					ST DEPARTMENT DIVISION C	T OF NA					AMEN	FO DED REPOR	RM 3	
		AP	PLICATION F	OR PE	RMIT TO DRILL					1. WELL NAME and NUMBER GMBU 3-26-9-15				
2. TYPE O	F WORK	DRILL NEW WELL (	REENTE	R P&A WI	ELL DEEPEN	WELL	)			3. FIELD OR WILDCAT  MONUMENT BUTTE				
4. TYPE O	F WELL	Oil	I Well C	palbed M	Methane Well: NO					5. UNIT or COMMUNIT	FIZATION GMBU (		ENT NAM	1E
6. NAME C	F OPERATOR		NEWFIELD PRO				7. OPERATOR PHONE 435 646-4825							
8. ADDRES	SS OF OPERATO	DR .	Rt 3 Box 3630							9. OPERATOR E-MAIL		ewfield.co	m	
	AL LEASE NUM		THE O BOX COOK	11.	. MINERAL OWNERS	SHIP			_	12. SURFACE OWNER		CWIICIG.00		
		UTU-66185	15 10	F	FEDERAL (III) INC	DIAN ()	STATE	) FEE(	)		DIAN	STATE		EE 💭
		OWNER (if box 12 =	, 							14. SURFACE OWNER		`	·	
15. ADDRI	ESS OF SURFA	CE OWNER (if box	12 = 'fee')							16. SURFACE OWNER	R E-MAIL	(if box 12	= 'fee')	
	N ALLOTTEE OF = 'INDIAN')	R TRIBE NAME			. INTEND TO COMM JLTIPLE FORMATIO		RODUCTIO	N FROM		19. SLANT				
(II BOX 12	- INDIAN )				YES (Submit C	Comming	ling Applicati	ion) NO [	0	VERTICAL DIF	RECTION	AL D H	IORIZON	ΓAL 🔵
20. LOCA	TION OF WELL			FOOTA	AGES	QT	R-QTR	SECTI	ON	TOWNSHIP	R	ANGE	МЕ	ERIDIAN
LOCATIO	N AT SURFACE		57	6 FNL 5	507 FWL	N	WNW	26		9.0 S	1:	5.0 E		S
Top of U	ppermost Prod	ucing Zone	64	7 FNL 1	1972 FWL	N	IENW	26		9.0 S	1:	5.0 E		S
At Total Depth 647 FNL 1					1972 FWL NENW 26			9.0 S	1:	5.0 E		S		
21. COUN	TY	DUCHESNE		22.	. DISTANCE TO NEA	REST LE		eet)		23. NUMBER OF ACRE		<b>LLING UN</b> 0	IT	
					. DISTANCE TO NEA pplied For Drilling		oleted)	POOL		26. PROPOSED DEPTI		TVD: 625	4	
27. ELEV <i>A</i>	TION - GROUN	D LEVEL		28.	. BOND NUMBER		29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE			I F				
		6438				WYB0				WATER RIGHTS AFT R	437		T LIOAD	
String	Hole Size	Casing Size	Length	Weigh	Hole, Casing		Max Mu			Cement		Sacks	Yield	Weight
SURF	12.25	8.625	0 - 300	24.0			8.3		Class G			138	1.17	15.8
PROD	7.875	5.5	0 - 6453	15.5	J-55 LT	&C	8.3	3	Prer	nium Lite High Strei	ngth	308	3.26	11.0
										50/50 Poz		363	1.24	14.3
					А	TTACH	MENTS							
	VER	IFY THE FOLLOW	VING ARE AT	TACHE	ED IN ACCORDAN	ICE WIT	TH THE UT	AH OIL ANI	D GAS	CONSERVATION G	ENERA	L RULES		
<b>w</b> wi	ELL PLAT OR M	AP PREPARED BY L	ICENSED SURV	EYOR O	R ENGINEER		<b>✓</b> COM	IPLETE DRIL	LING PI	_AN				
AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE)							FORM	M 5. IF OPER	ATOR IS	S OTHER THAN THE LE	EASE OW	NER		
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED)  TOPOGRAPHICAL MAP														
NAME Mandie Crozier TITLE Regulatory Tech									PHO	NE 435 646-4825				
SIGNATURE DATE 06/18/2013									EMA	L mcrozier@newfield.c	com			
	BER ASSIGNED )13522520	0000			APPROVAL		Ballyill							
				Permit Manager										

# NEWFIELD PRODUCTION COMPANY GMBU 3-26-9-15 AT SURFACE: NW/NW SECTION 26, T9S R15E DUCHESNE COUNTY, UTAH

#### TEN POINT DRILLING PROGRAM

#### 1. **GEOLOGIC SURFACE FORMATION:**

Uinta formation of Upper Eocene Age

#### 2. <u>ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:</u>

 Uinta
 0' – 1480'

 Green River
 1480'

 Wasatch
 6070'

 Proposed TD
 6453'

#### 3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:

Green River Formation (Oil) 1480' – 6070'

Fresh water may be encountered in the Uinta Formation, but would not be expected below about 350'. All water shows and water bearing geologic units shall be reported to the geologic and engineering staff of the Vernal Office prior to running the next string of casing or before plugging orders are requested. All water shows must be reported within one (1) business day after being encountered.

All usable (<10,000 PPM TDS) water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling will be recorded by depth and adequately protected. This information shall be reported to the Vernal Office.

Detected water flows shall be sampled, analyzed, and reported to the geologic & engineering staff of the Vernal Office. The office may request additional water samples for further analysis. Usage of the State of Utah form *Report of Water Encountered* is acceptable, but not required.

The following information is requested for water shows and samples where applicable:

Location & Sampled Interval Date Sampled Flow Rate Temperature

Hardness pH

Water Classification (State of Utah)

Dissolved Iron (Fe) (ug/l)

Dissolved Magnesium (Mg) (mg/l)

Dissolved Bicarbonate (NaHCO<sub>3</sub>) (mg/l)

Dissolved Sulfate (SO<sub>4</sub>) (mg/l)

Dissolved Total Solids (TDS) (mg/l)

RECEIVED: June 18, 2013

#### 4. PROPOSED CASING PROGRAM

a. Casing Design: GMBU 3-26-9-15

Size	Interval		Maiaht	Grade	Coupling	Design Factors			
Size	Тор	Bottom	Weight	Grade	Coupling	Burst	Collapse	Tension	
Surface casing	0'	300'	24.0	J-55	STC	2,950	1,370	244,000	
8-5/8"				J-55	310	17.53	14.35	33.89	
Prod casing	0'	6450'	45.5		1.70	4,810	4,040	217,000	
5-1/2"	U	6453'	15.5	J-55	LTC	2.34	1.97	2.17	

#### Assumptions:

- 1) Surface casing max anticipated surface press (MASP) = Frac gradient gas gradient
- 2) Prod casing MASP (production mode) = Pore pressure gas gradient
- 3) All collapse calculations assume fully evacuated casing w/ gas gradient
- 4) All tension calculations assume air weight

Frac gradient at surface casing shoe = 13.0 ppg
Pore pressure at surface casing shoe = 8.33 ppg
Pore pressure at prod casing shoe = 8.33 ppg
Gas gradient = 0.115 psi/ft

All casing shall be new or, if used, inspected and tested. Used casing shall meet or exceed API standards for new casing.

All casing strings shall have a minimum of 1 (one) centralizer on each of the bottom three (3) joints.

b. Cementing Design: GMBU 3-26-9-15

Job	Fill	Description	Sacks ft <sup>3</sup>	OH Excess*	Weight (ppg)	Yield (ft³/sk)
Surface casing	300'	Class G w/ 2% CaCl	138 161	30%	15.8	1.17
Prod casing Lead	4,453'	Prem Lite II w/ 10% gel + 3% KCl	308 1003	30%	11.0	3.26
Prod casing Tail	2,000'	50/50 Poz w/ 2% gel + 3% KCl	363 451	30%	14.3	1.24

<sup>\*</sup>Actual volume pumped will be 15% over the caliper log

- Compressive strength of lead cement: 1800 psi @ 24 hours, 2250 psi @ 72 hours
- Compressive strength of tail cement: 2500 psi @ 24 hours

Hole Sizes: A 12-1/4" hole will be drilled for the 8-5/8" surface casing. A 7-7/8" hole will be drilled for the 5-1/2" production casing.

The 8-5/8" surface casing shall in all cases be cemented back to surface. In the event that during the primary surface cementing operation the cement does not circulate to surface, or if the cement level should fall back more than 8 feet from surface, then a remedial surface cementing operation shall be performed to insure adequate isolation and stabilization of the surface casing.

#### 5. <u>MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL</u>:

The operator's minimum specifications for pressure control equipment are as follows:

An 8" Double Ram Hydraulic unit with a closing unit will be utilized. Function test of BOP's will be check daily.

Refer to **Exhibit C** for a diagram of BOP equipment that will be used on this well.

#### 6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATION MUDS:

From surface to ±300 feet will be drilled with an air/mist system. The air rig is equipped with a 6 ½" blooie line that is straight run and securely anchored. The blooie line is used with a discharge less than 100 ft from the wellbore in order to minimize the well pad size. The blooie line is not equipped with an automatic igniter or continuous pilot light and the compressor is located less than 100 ft from the well bore due to the low possibility of combustion with the air dust mixture. The trailer mounted compressor (capacity of 2000 CFM) has a safety shut-off valve which is located 15 feet from the air rig. A truck with 70 bbls of water is on stand by to be used as kill fluid, if necessary. From about ±300 feet to TD, a fresh water system will be utilized. Clay inhibition and hole stability will be achieved with a KCl substitute additive. This additive will be identified in the APD and reviewed to determine if the reserve pit shall be lined. This fresh water system will typically contain Total Dissolved Solids (TDS) of less than 3000 PPM. Anticipated mud weight is 8.4 lbs/gal. If necessary to control formation fluids or pressure, the system will be weighted with the addition of bentonite gel, and if pressure conditions warrant, with barite

No chromate additives will be used in the mud system on Federal and/or Indian lands without prior BLM approval to ensure adequate protection of fresh aquifers.

No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of this well.

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

Newfield Production will **visually** monitor pit levels and flow from the well during drilling operations.

#### 7. **AUXILIARY SAFETY EQUIPMENT TO BE USED:**

Auxiliary safety equipment will be a Kelly Cock, bit float, and a TIW valve with drill pipe threads.

#### 8. <u>TESTING, LOGGING AND CORING PROGRAMS</u>:

The logging program will consist of a Dual Induction, Gamma Ray and Caliper log from TD to base of surface casing @ 300' +/-, and a Compensated Neutron-Formation Density Log from TD to 3500' +-. A cement bond log will be run from PBTD to cement top. No drill stem testing or coring is planned for this well.

#### 9. <u>ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE</u>:

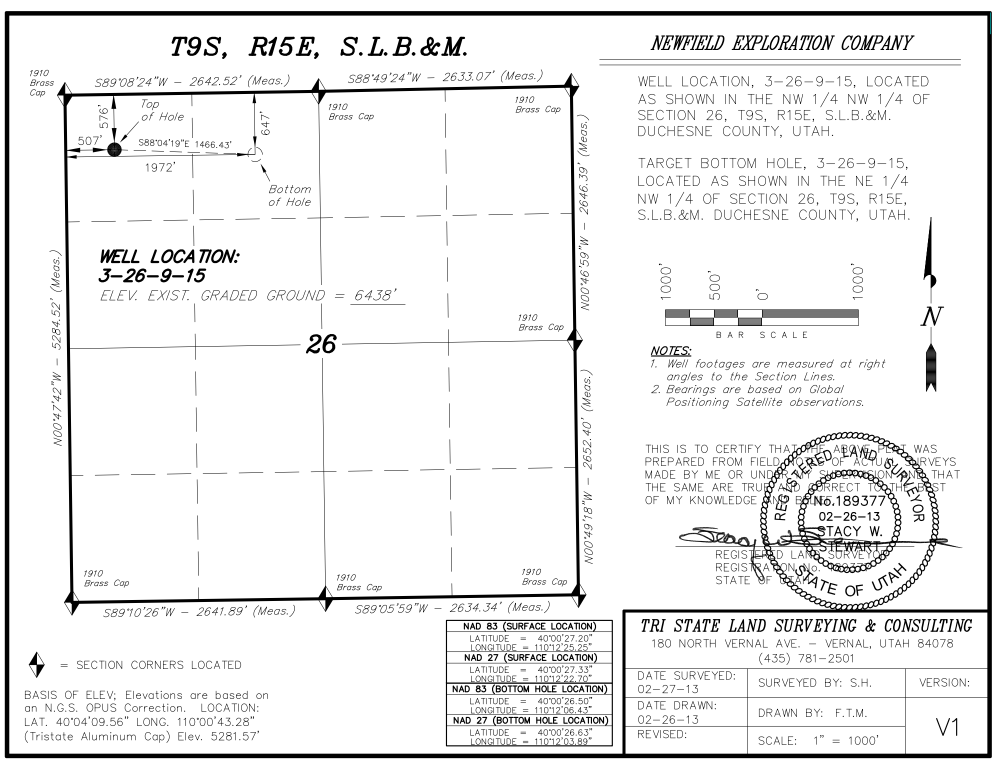
No abnormal temperatures or pressures are anticipated. No hydrogen sulfide has been encountered or is known to exist from previous drilling in the area at this depth. Maximum anticipated

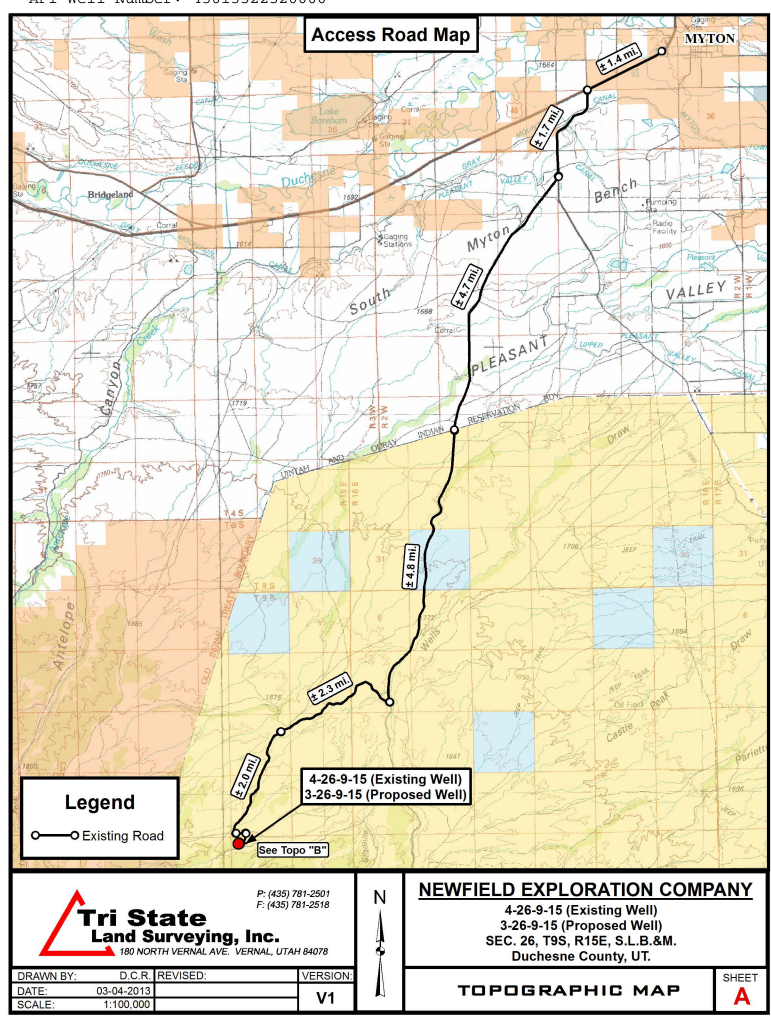
bottomhole pressure will approximately equal total depth in feet multiplied by a  $0.433~\mathrm{psi/foot}$  gradient.

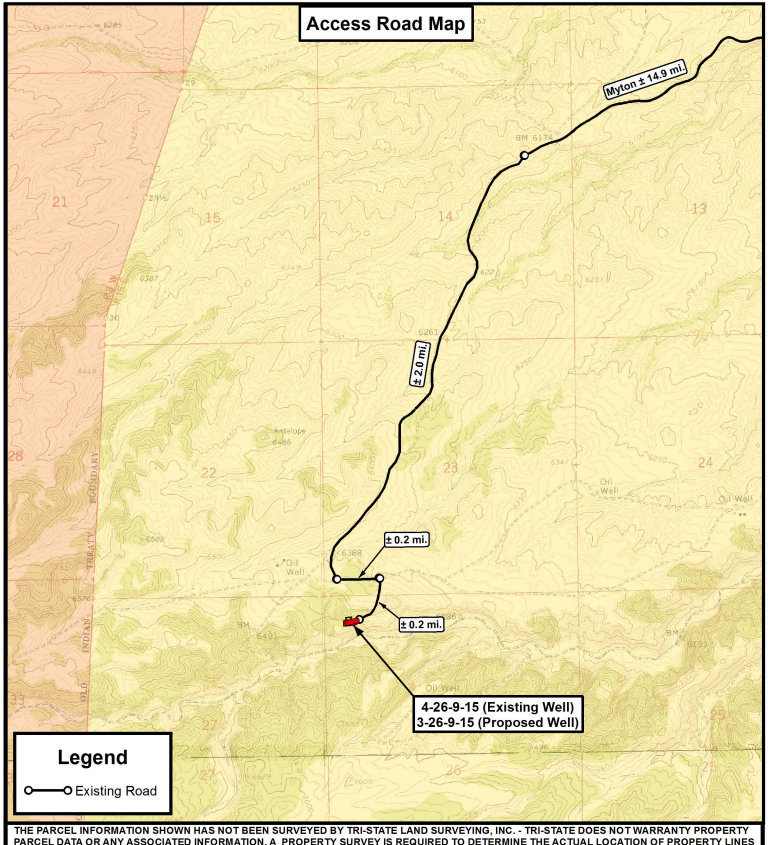
## 10. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS:

It is anticipated that the drilling operations will commence the fourth quarter of 2013, and take approximately seven (7) days from spud to rig release.

RECEIVED: June 18, 2013







PARCEL DATA OR ANY ASSOCIATED INFORMATION. A PROPERTY SURVEY IS REQUIRED TO DETERMINE THE ACTUAL LOCATION OF PROPERTY LINES AND SHOW ACCURATE DISTANCES ACROSS PARCELS.

N



P: (435) 781-2501 F: (435) 781-2518

👠 180 NORTH VERNAL AVE. VERNAL, UTAH 84078

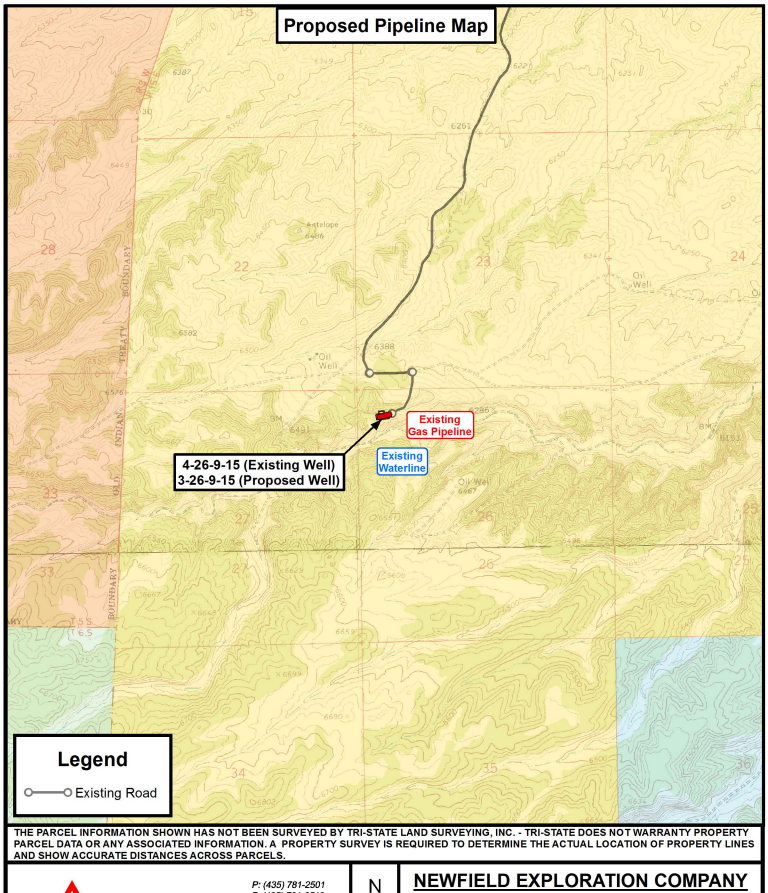
DRAWN BY:	D.C.R.	REVISED:	VERSION:
DATE:	03-04-2013		1//
SCALE:	1 " = 2,000 '		V1

# **NEWFIELD EXPLORATION COMPANY**

4-26-9-15 (Existing Well) 3-26-9-15 (Proposed Well) SEC. 26, T9S, R15E, S.L.B.&M. **Duchesne County, UT.** 

TOPOGRAPHIC MAP







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🛕 180 NORTH VERNAL AVE. VERNAL, UTAH 84078

DRAWN BY:	D.C.R.	REVISED:	<b>VERSION</b> :
DATE:	03-04-2013		V1
SCALE:	1 " = 2,000 '		VI

# **NEWFIELD EXPLORATION COMPANY**

4-26-9-15 (Existing Well) 3-26-9-15 (Proposed Well) SEC. 26, T9S, R15E, S.L.B.&M. **Duchesne County, UT.** 

TOPOGRAPHIC MAP

SHEET C

D.C.R. REVISED:

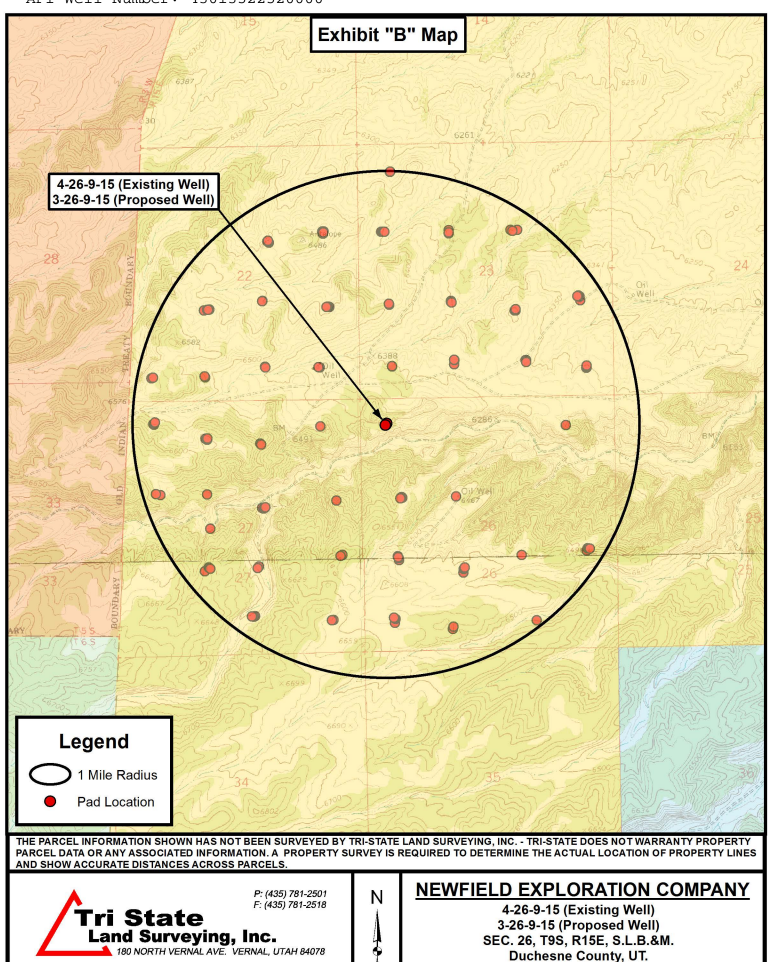
03-04-2013

1 " = 2,000

DRAWN BY:

DATE:

SCALE



VERSION

**V1** 

TOPOGRAPHIC MAP

SHEET

D

Coordinate Report								
Well Number	Feature Type	Latitude (NAD 83) (DMS)	Longitude (NAD 83) (DMS)					
4-26-9-15	Surface Hole	40° 00′ 27.53" N	110° 12' 24.90" W					
1-27-9-15	Surface Hole	40° 00' 27.36" N	110° 12′ 25.08" W					
3-26-9-15	Surface Hole	40° 00' 27.20" N	110° 12' 25.25" W					
3-26-9-15	Bottom of Hole	40° 00' 26.50" N	110° 12' 06.43" W					
Well Number	Feature Type	Latitude (NAD 83) (DD)	Longitude (NAD 83) (DD)					
4-26-9-15	Surface Hole	40.007646	110.206916					
1-27-9-15	Surface Hole	40.007600	110.206966					
3-26-9-15	Surface Hole	40.007555	110.207015					
3-26-9-15	Bottom of Hole	40.007361	110.201787					
Well Number	Feature Type	Northing (NAD 83) (UTM Meters)	Longitude (NAD 83) (UTM Mete					
4-26-9-15	Surface Hole	4428907.044	567690.267					
1-27-9-15	Surface Hole	4428901.844	567686.001					
3-26-9-15	Surface Hole	4428896.848	567681.903					
3-26-9-15	Bottom of Hole	4428879.338	568128.262					
Well Number	Feature Type	Latitude (NAD 27) (DMS)	Longitude (NAD 27) (DMS)					
4-26-9-15	Surface Hole	40° 00' 27.66" N	110° 12' 22.35" W					
1-27-9-15	Surface Hole	40° 00' 27.49" N	110° 12' 22.53" W					
3-26-9-15	Surface Hole	40° 00' 27.33" N	110° 12' 22.70" W					
3-26-9-15	Bottom of Hole	40° 00′ 26.63″ N	110° 12' 03.89" W					
Well Number	Feature Type	Latitude (NAD 27) (DD)	Longitude (NAD 27) (DD)					
4-26-9-15	Surface Hole	40.007683	110.206207					
1-27-9-15	Surface Hole	40.007637	110.206258					
3-26-9-15	Surface Hole	40.007592	110.206306					
3-26-9-15	Bottom of Hole	40.007399	110.201079					
Well Number	Feature Type	Northing (NAD 27) (UTM Meters)	Longitude (NAD 27) (UTM Mete					
4-26-9-15	Surface Hole	4428701.695	567752.460					
1-27-9-15	Surface Hole	4428696.495	567748.195					
3-26-9-15	Surface Hole	4428691.498	567744.096					
3-26-9-15	Bottom of Hole	4428673.989	568190.460					



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# **NEWFIELD EXPLORATION COMPANY**

4-26-9-15 (Existing Well) 3-26-9-15 (Proposed Well) SEC. 26, T9S, R15E, S.L.B.&M. **Duchesne County, UT.** 

D.C.R. REVISED: DRAWN BY: DATE: 03-04-2013 VERSION:

COORDINATE REPORT

SHEET



# **NEWFIELD EXPLORATION**

USGS Myton SW (UT) SECTION 26 T9S, 15E 3-26-9-15

Wellbore #1

Plan: Design #1

# **Standard Planning Report**

17 June, 2013





Site

### **Payzone Directional**

Planning Report



EDM 2003.21 Single User Db Database: Company: **NEWFIELD EXPLORATION** Project: USGS Myton SW (UT) **SECTION 26 T9S, 15E** Site:

Well: 3-26-9-15 Wellbore: Wellbore #1 Design #1 Design:

**Local Co-ordinate Reference:** 

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well 3-26-9-15

3-26-9-15 @ 6448.0ft (EST KB) 3-26-9-15 @ 6448.0ft (EST KB)

Minimum Curvature

USGS Myton SW (UT), DUCHESNE COUNTY, UT, USA **Project** 

US State Plane 1983 Map System: North American Datum 1983

Geo Datum:

Map Zone: Utah Central Zone

Mean Sea Level System Datum:

**SECTION 26 T9S, 15E** 

7,171,341.94 ft Northing: 39° 59' 59.970 N Latitude: Site Position: Lat/Long Easting: 2,002,845.36 ft 110° 12' 22.300 W From: Longitude: **Position Uncertainty:** 0.0 ft Slot Radius: **Grid Convergence:** 0.83

3-26-9-15, SHL LAT: 40 00 27.20 LONG: -110 12 25.25 Well

**Well Position** +N/-S 2,755.1 ft Northing: 7,174,093.48 ft Latitude: 40° 0' 27.200 N +E/-W -229.6 ft Easting: 2,002,576.00 ft 110° 12' 25.250 W Longitude:

**Position Uncertainty** 0.0 ft Wellhead Elevation: 6,448.0 ft **Ground Level:** 6,438.0 ft

Wellbore	Wellbore #1				
Magnetics	Model Name	Sample Date	Declination (°)	Dip Angle (°)	Field Strength (nT)
	IGRF2010	1/23/2013	11.16	65.70	52,064

Design	Design #1					
Audit Notes:						
Version:		Phase:	PROTOTYPE	Tie On Depth:	0.0	
Vertical Section:		Depth From (TVD) (ft)	+N/-S (ft)	+E/-W (ft)	Direction (°)	
		0.0	0.0	0.0	94.06	

Plan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00	
600.0	0.00	0.00	600.0	0.0	0.0	0.00	0.00	0.00	0.00	
1,665.9	15.99	91.93	1,652.2	-5.0	147.7	1.50	1.50	8.62	91.93	
6,453.2	15.99	91.93	6,254.2	-49.4	1,465.6	0.00	0.00	0.00	0.00 3	-26-9-15 TGT

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## **Payzone Directional**

Planning Report



Database: EDM 2003.21 Single User Db Company: NEWFIELD EXPLORATION Project: USGS Myton SW (UT)
Site: SECTION 26 T9S, 15E

 Well:
 3-26-9-15

 Wellbore:
 Wellbore #1

 Design:
 Design #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well 3-26-9-15

3-26-9-15 @ 6448.0ft (EST KB) 3-26-9-15 @ 6448.0ft (EST KB)

True

Minimum Curvature

Design:	Design #1								
Planned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.00	0.00	0.00
100.0	0.00	0.00	100.0	0.0	0.0	0.0	0.00	0.00	0.00
200.0	0.00	0.00	200.0	0.0	0.0	0.0	0.00	0.00	0.00
300.0	0.00	0.00	300.0	0.0	0.0	0.0	0.00	0.00	0.00
400.0	0.00	0.00	400.0	0.0	0.0	0.0	0.00	0.00	0.00
400.0	0.00	0.00	400.0	0.0	0.0	0.0	0.00		0.00
500.0	0.00	0.00	500.0	0.0	0.0	0.0	0.00	0.00	0.00
600.0	0.00	0.00	600.0	0.0	0.0	0.0	0.00	0.00	0.00
700.0	1.50	91.93	700.0	0.0	1.3	1.3	1.50	1.50	0.00
800.0	3.00	91.93	799.9	-0.2	5.2	5.2	1.50	1.50	0.00
900.0	4.50	91.93	899.7	-0.4	11.8	11.8	1.50	1.50	0.00
1,000.0	6.00	91.93	999.3	-0.7	20.9	20.9	1.50	1.50	0.00
1,100.0	7.50	91.93	1,098.6	-0.7 -1.1	32.7	32.7	1.50	1.50	0.00
1,200.0	9.00	91.93	1,197.5			47.0	1.50	1.50	0.00
1,300.0	10.50	91.93	1,197.5	-1.6 -2.2	47.0 63.9	63.9			0.00
1,400.0	12.00	91.93	1,394.2		83.4	83.4	1.50	1.50 1.50	0.00
				-2.8			1.50		
1,500.0	13.50	91.93	1,491.7	-3.6	105.5	105.5	1.50	1.50	0.00
1,600.0	15.00	91.93	1,588.6	-4.4	130.1	130.1	1.50	1.50	0.00
1,665.9	15.99	91.93	1,652.2	-5.0	147.7	147.7	1.50	1.50	0.00
1,700.0	15.99	91.93	1,684.9	-5.3	157.1	157.0	0.00	0.00	0.00
1,800.0	15.99	91.93	1,781.0	-6.2	184.6	184.6	0.00	0.00	0.00
1,900.0	15.99	91.93	1,877.2	-7.2	212.1	212.1	0.00	0.00	0.00
2,000.0	15.99	91.93	1,973.3	-8.1	239.7	239.6	0.00	0.00	0.00
2,100.0	15.99	91.93	2,069.4	-9.0	267.2	267.1	0.00	0.00	0.00
2,200.0	15.99	91.93	2,165.6	-9.9	294.7	294.7	0.00	0.00	0.00
2,300.0	15.99	91.93	2,261.7	-10.9	322.2	322.2	0.00	0.00	0.00
2,400.0	15.99	91.93	2,357.8	-11.8	349.8	349.7	0.00	0.00	0.00
2,500.0	15.99	91.93	2,454.0	-12.7	377.3	377.3	0.00	0.00	0.00
2,600.0	15.99	91.93	2,550.1	-13.6	404.8	404.8	0.00	0.00	0.00
2,700.0	15.99	91.93	2,646.2	-14.6	432.4	432.3	0.00	0.00	0.00
2,800.0	15.99	91.93	2,742.3	-15.5	459.9	459.8	0.00	0.00	0.00
2,900.0	15.99	91.93	2,838.5	-16.4	487.4	487.4	0.00	0.00	0.00
3,000.0	15.99	91.93	2,934.6	-17.4	514.9	514.9	0.00	0.00	0.00
3,100.0	15.99	91.93	3,030.7	-18.3	542.5	542.4	0.00	0.00	0.00
3,200.0	15.99	91.93	3,126.9	-19.2	570.0	569.9	0.00	0.00	0.00
3,300.0	15.99	91.93	3,223.0	-20.1	597.5	597.5	0.00	0.00	0.00
2 400 0	15.00	04.02	2 240 4	24.4	60F 1	625.0	0.00	0.00	0.00
3,400.0 3,500.0	15.99 15.99	91.93 91.93	3,319.1 3,415.3	-21.1 -22.0	625.1 652.6	625.0 652.5	0.00 0.00	0.00 0.00	0.00 0.00
3,500.0	15.99	91.93	3,415.3 3,511.4	-22.0 -22.9	680.1	680.0	0.00	0.00	0.00
3,700.0 3,800.0	15.99 15.99	91.93 91.93	3,607.5 3,703.7	-23.8 -24.8	707.7 735.2	707.6 735.1	0.00 0.00	0.00 0.00	0.00 0.00
3,900.0	15.99	91.93	3,799.8	-25.7	762.7	762.6	0.00	0.00	0.00
4,000.0	15.99	91.93	3,895.9	-26.6	790.2	790.1	0.00	0.00	0.00
4,100.0	15.99	91.93	3,992.1	-27.6	817.8	817.7	0.00	0.00	0.00
4,200.0	15.99	91.93	4,088.2	-28.5	845.3	845.2	0.00	0.00	0.00
4,300.0	15.99	91.93	4,184.3	-29.4	872.8	872.7	0.00	0.00	0.00
4,400.0	15.99	91.93	4,280.5	-30.3	900.4	900.3	0.00	0.00	0.00
4,500.0	15.99	91.93	4,376.6	-31.3	927.9	927.8	0.00	0.00	0.00
4,600.0	15.99	91.93	4,472.7	-32.2	955.4	955.3	0.00	0.00	0.00
4,700.0	15.99	91.93	4,568.8	-33.1	983.0	982.8	0.00	0.00	0.00
4,800.0	15.99	91.93	4,665.0	-34.1	1,010.5	1,010.4	0.00	0.00	0.00
4,900.0	15.99			-35.0			0.00		
4,900.0 5,000.0	15.99	91.93 91.93	4,761.1 4,857.2	-35.0 -35.9	1,038.0 1,065.5	1,037.9 1,065.4	0.00	0.00 0.00	0.00 0.00
5,000.0	15.99	91.93	4,953.4	-35.9 -36.8	1,065.5	1,005.4	0.00	0.00	0.00
5,200.0	15.99	91.93	5,049.5	-30.6 -37.8	1,120.6	1,120.5	0.00	0.00	0.00
5,200.0	13.33	91.93	5,048.5	-51.0	1,120.0	1,120.0	0.00	0.00	0.00



## **Payzone Directional**

Planning Report



Database: EDM 2003.21 Single User Db Company: NEWFIELD EXPLORATION Project: USGS Myton SW (UT) Site: SECTION 26 T9S, 15E

 Well:
 3-26-9-15

 Wellbore:
 Wellbore #1

 Design:
 Design #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well 3-26-9-15

3-26-9-15 @ 6448.0ft (EST KB) 3-26-9-15 @ 6448.0ft (EST KB)

True

Minimum Curvature

Planned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
5,300.0	15.99	91.93	5,145.6	-38.7	1,148.1	1,148.0	0.00	0.00	0.00
5,400.0	15.99	91.93	5,241.8	-39.6	1,175.7	1,175.5	0.00	0.00	0.00
5,500.0	15.99	91.93	5,337.9	-40.5	1,203.2	1,203.0	0.00	0.00	0.00
5,600.0	15.99	91.93	5,434.0	-41.5	1,230.7	1,230.6	0.00	0.00	0.00
5,700.0	15.99	91.93	5,530.2	-42.4	1,258.3	1,258.1	0.00	0.00	0.00
5,800.0	15.99	91.93	5,626.3	-43.3	1,285.8	1,285.6	0.00	0.00	0.00
5,900.0	15.99	91.93	5,722.4	-44.3	1,313.3	1,313.1	0.00	0.00	0.00
6,000.0	15.99	91.93	5,818.6	-45.2	1,340.8	1,340.7	0.00	0.00	0.00
6,100.0	15.99	91.93	5,914.7	-46.1	1,368.4	1,368.2	0.00	0.00	0.00
6,200.0	15.99	91.93	6,010.8	-47.0	1,395.9	1,395.7	0.00	0.00	0.00
6,300.0	15.99	91.93	6,106.9	-48.0	1,423.4	1,423.2	0.00	0.00	0.00
6,400.0	15.99	91.93	6,203.1	-48.9	1,451.0	1,450.8	0.00	0.00	0.00
6,453.2	15.99	91.93	6,254.2	-49.4	1,465.6	1,465.4	0.00	0.00	0.00

API Well Number: 43013522520000 Project: USGS Myton SW (UT)

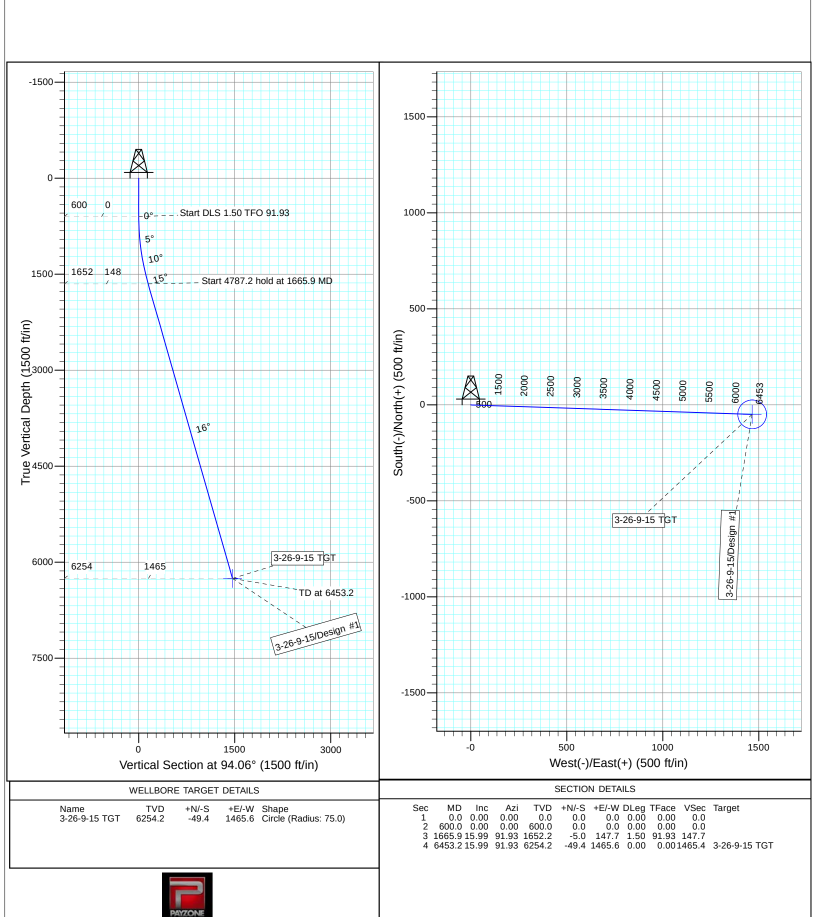
Site: SECTION 26 T9S, 15E

Well: 3-26-9-15 Wellbore: Wellbore #1 Design: Design #1



Azimuths to True North Magnetic North: 11.16°

Magnetic Field Strength: 52063.8snT Dip Angle: 65.70° Date: 1/23/2013 Model: IGRF2010



## NEWFIELD PRODUCTION COMPANY GMBU 3-26-9-15 AT SURFACE: NW/NW SECTION 26, T9S R15E DUCHESNE COUNTY, UTAH

## **MULTI-POINT SURFACE USE & OPERATIONS PLAN**

This is a new pad with one proposed vertical well.

#### 1. <u>EXISTING ROADS</u>

To reach Newfield Production Company well location site GMBU 3-26-9-15 located in the NW 1/4 NW 1/4 Section 26, T9S, R15E, Duchesne County, Utah:

- a) Proceed southwesterly out of Myton, Utah along Highway 40 1.4 miles ± to the junction of this highway and UT State Hwy 53; proceed in a southwesterly direction –11.8 miles ± to it's junction with an existing road to the northwest; proceed in a northwesterly direction 4.3 miles ± to it's junction with an existing road to the east; proceed easterly 0.2 miles ± to it's junction with and existing road to the south; proceed in a southwesterly direction 0.2 ± to the existing 4-26-9-15 well location.
- b) The proposed location is approximately 17.3 miles southwest of Roosevelt, Utah
- c) Existing native surface roads in the area range from clays to a sandy-clay shale material.
- d) Access roads will be maintained at the standards required by UDOT, Duchesne County or other controlling agencies. This maintenance will consist of some minor grader work for road surfacing and snow removal. Any necessary fill material for repair will be purchased and hauled from private sources.

#### 2. PLANNED ACCESS ROAD

- a) There is no proposed access road for this location. The proposed well will be drilled directionally off of the existing 4-26-9-15 well pad. See attached **Topographic Map "B"**.
- b) There will be **no** culverts required along this access road. There will be barrow ditches and turnouts as needed along this road.
- c) There are no fences encountered along this proposed road. There will be no new gates or cattle guards required.
- d) All construction material for this access road will be borrowed material accumulated during construction of the access road.

#### 3. LOCATION OF EXISTING WELLS

a) Refer to Topographic Map "D".

#### 4. <u>LOCATION OF EXISTING AND/OR PROPOSED FACILITIES</u>

- a) There are no existing facilities that will be utilized.
- b) It is anticipated that this well will be a producing oil well with some associated natural gas.
- c) Upon construction of a tank battery, the well pad will be surrounded by a dike of sufficient capacity to contain at minimum 110% of the largest tank volume within the facility battery.
- d) Tank batteries will be built to Federal Gold Book specifications.

- e) All permanent above-ground structures would be painted a flat, non-reflective covert green color, to match the standard environmental colors. All facilities would be painted the designated color at the time of installation (weather permitting). Facilities required to comply with the Occupational Safety and Health Act (OSHA) may be excluded.
- f) There is not new pipeline infrastructure proposed for this location. See attached Topographic Map "C".

#### 5. LOCATION AND TYPE OF WATER SUPPLY

- a) Newfield Production will transport water by truck from nearest water source. The available water sources are as follows:
  - Johnson Water District (Water Right: 43-7478)
  - Maurice Harvey Pond (Water Right: 47-1358)
  - Neil Moon Pond (Water Right: 43-11787)
  - Newfield Collector Well (Water Right: 47-1817 A30414DVA, contracted with the Duchesne County Conservancy District).

#### 6. SOURCE OF CONSTRUCTION MATERIALS

a) Construction material for this access road will be borrowed material accumulated during construction of the access road. If any additional borrow or gravel is required, it would be obtained from a local supplier having a permitted source of materials within the general area.

#### 7. METHODS FOR HANDLING WASTE DISPOSAL

- a) A small pit (80 feet x 120 feet x 8 feet deep, or less) will be constructed inboard of the pad area. The pit will receive the processed drill cutting (wet sand, shale & rock) removed from the wellbore. Any drilling fluids, which do accumulate in the pit as a result of shale-shaker carryover, cleaning of the sand trap, etc., will be promptly reclaimed. All drilling fluids will be fresh water based, typically containing Total Dissolved Solids of less than 3000 PPM.
- b) The pit-would be lined with 16 mil (minimum) thickness polyethylene nylon reinforced liner material. The liner(s) would overlay straw, dirt and/or bentonite if rock is encountered during excavation. The liner would overlap the pit walls and be covered with dirt and/or rocks to hold them in place. No trash, scrap pipe, or other materials that could puncture the liner would be discarded in the pit. A minimum of two feet of free board would be maintained between the maximum fluid level and the top of the pit at all times.
- c) A portable toilet will be provided for human waste.
- d) A trash basket will be provided for garbage (trash) and hauled away to an approved disposal site at the completion of the drilling activities.
- e) After first production, if the production water meets quality guidelines, it will be transported to the Ashley, Monument Butte, Jonah, South Wells Draw and Beluga water injection facilities by company or contract trucks. Subsequently, the produced water is injected into approved Class II wells to enhance Newfield's secondary recovery project. Water not meeting quality criteria, will be disposed at Newfield's Pariette #4 disposal well (Sec. 7, T9S R19E), Federally approved surface disposal facilities or at a State of Utah approved surface disposal facilities.

f) All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws and regulations, Onshore Oil and Gas Orders, the approved plan of operations and any applicable Notice to Lessees. A copy of these conditions will be furnished to the field representative to ensure compliance.

Newfield Production Company guarantees that during the drilling and completion of the referenced well, Newfield will not use, produce, store, transport or dispose 10,000# annually of any of the hazardous chemicals contained in the Environmental Protection Agency's consolidated list of chemicals subject to reporting under Title III Superfund Amendments and Reauthorization Act (SARA) of 1986. Newfield also guarantees that during the drilling and completion of the referenced well, Newfield will use, produce, store, transport or dispose less than the threshold planning quantity (T.P.Q.) of any extremely hazardous substances as defined in 40 CFR 355.

#### 8. ANCILLARY FACILITIES

 There are no ancillary facilities planned for at the present time and none foreseen in the near future.

#### 9. WELL SITE LAYOUT

a) See attached Location Layout Sheet.

#### **Fencing Requirements**

- a) All pits will be fenced or have panels installed consistent with the following minimum standards:
  - 1. The wire shall be no more than two (2) inches above the ground. If barbed wire is utilized it will be installed three (3) inches above the net wire. Total height of the fence shall be at least forty-two (42) inches.
  - Corner posts shall be centered and/or braced in such a manner to keep tight and upright at all times
  - 3. Standard steel, wood or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than sixteen (16) feet.
- b) The reserve pit fencing will be on three (3) sides during drilling operations and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

#### 10. PLANS FOR RESTORATION OF SURFACE:

- a) Producing Location
  - 1. Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, material, trash and junk not required for production.
  - 2. The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximated natural contours. Weather permitting; the reserve pit will be reclaimed within one hundred twenty (120) days from the date of well completion. Before any dirt work takes place, the reserve pit must have all fluids and hydrocarbons removed.
- b) Dry Hole Abandoned Location

1. At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and the State of Utah will attach the appropriate surface rehabilitation conditions of approval.

#### 11. SURFACE OWNERSHIP

Bureau of Land Management.

#### 12. OTHER ADDITIONAL INFORMATION

- a) Montgomery Archeological Consultants, Inc. has conducted a Class III archeological survey. State of Utah Antiquities Project Permit # 13-UT-60122 4/22/13. The report has been submitted under separate cover by Montgomery Archeological Consultants, Inc. The cover page of the report has been attached to this submittal for reference. Newfield would require that their personnel, contractors, and subcontractors to comply with Federal regulations intended to protect archeological and cultural resources.
- b) SWCA Environmental Consultants has conducted a paleontological survey. The report has been submitted under separate dated May, 2013. The cover page of the report has been attached to this submittal for reference.
- c) Newfield Production will control noxious weeds along rights-of-way for roads, pipelines, well sites or other applicable facilities. On federal administered land it is required that a Pesticide Use Proposal shall be submitted and given approval prior to the application of herbicides or other possible hazardous chemicals.
- d) A complete copy of the approved APD, if applicable, shall be on location during the construction of the location and drilling activities.

## 13. <u>LESSEE'S OR OPERATOR'S REPRENSENTATIVE AND CERTIFICATION:</u>

#### Representative

Name: Corie Miller

Address: Newfield Production Company

Route 3, Box 3630 Myton, UT 84052

Telephone: (435) 646-3721

#### Certification

Please be advised that NEWFIELD PRODUCTION COMPANY is considered to be the operator of well #3-26-9-15, Section 26, Township 9S, Range 15E: Lease UTU-66185 Duchesne County, Utah: and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by, Federal Bond #WYB000493.

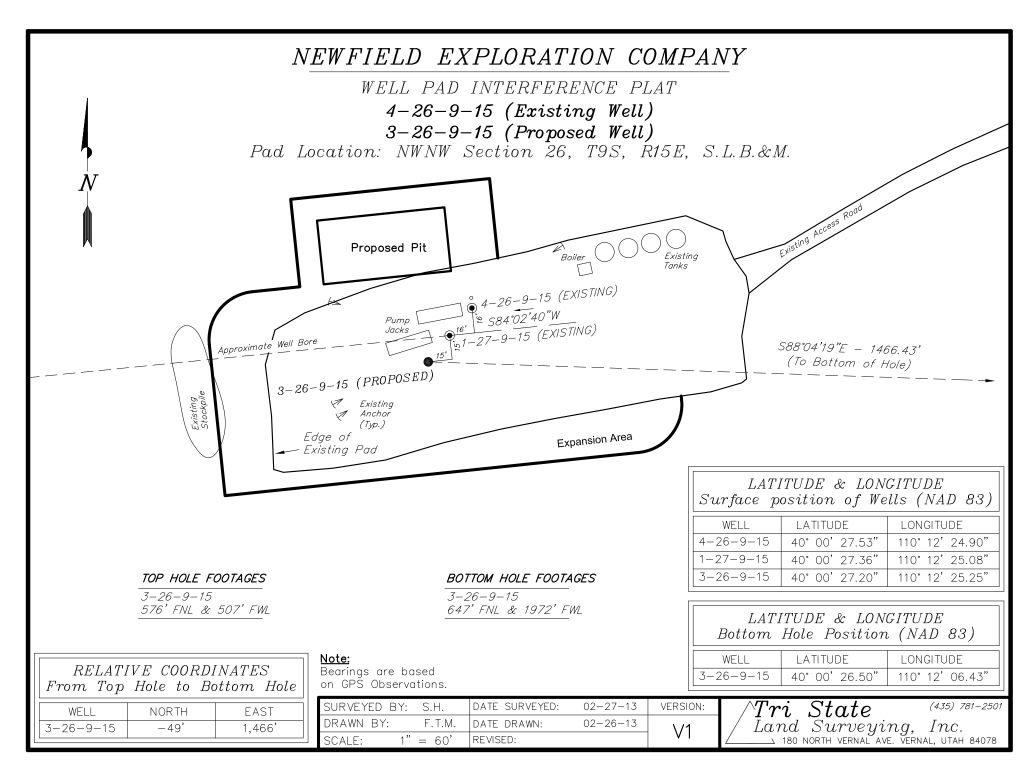
I hereby certify that the proposed drill site and access route have been inspected, and I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Newfield Production Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of the 18 U.S.C. 1001 for the filing of a false statement.

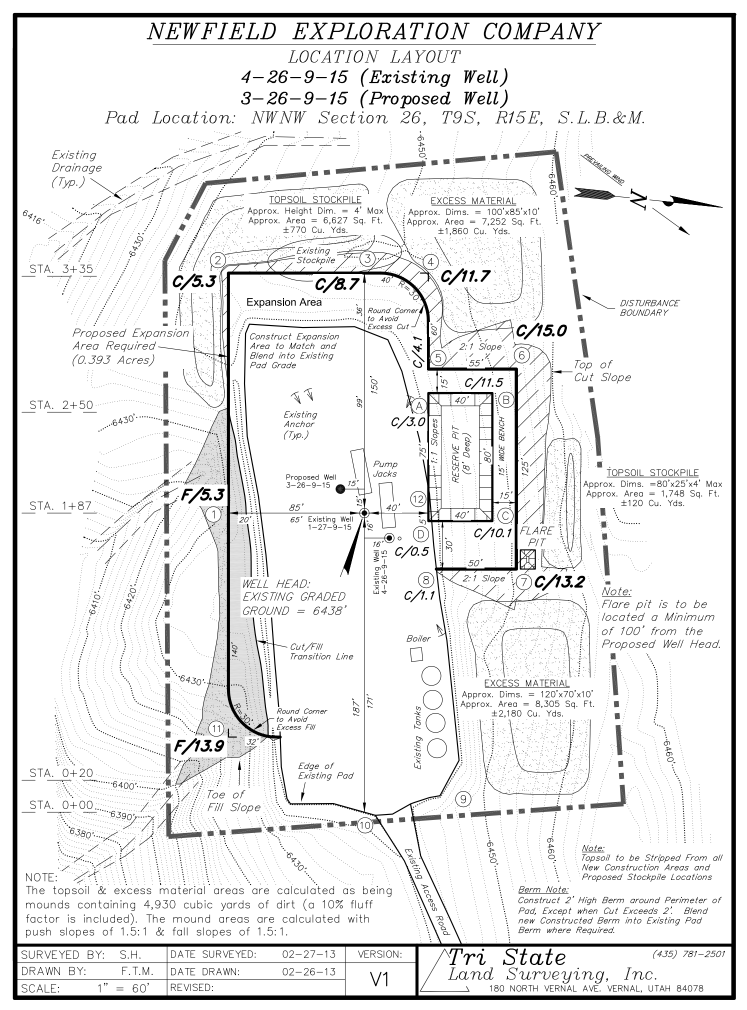
6/13/13	
Date	Mandie Crozier
	Regulatory Analyst
	Newfield Production Company

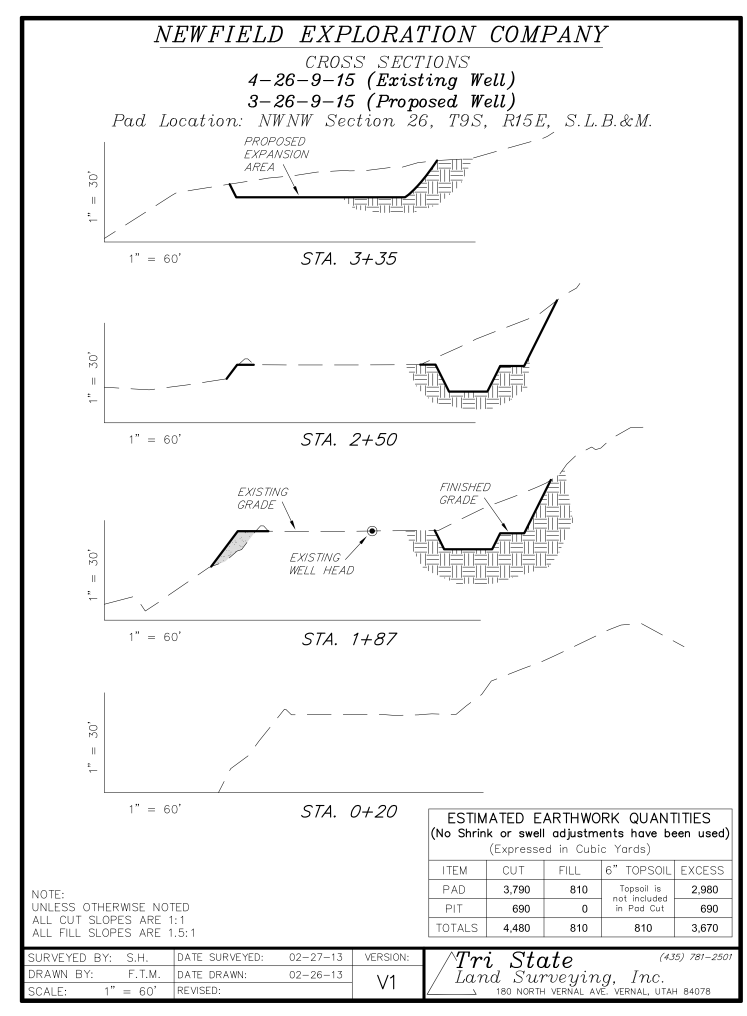
**Typical 2M BOP stack configuration** 

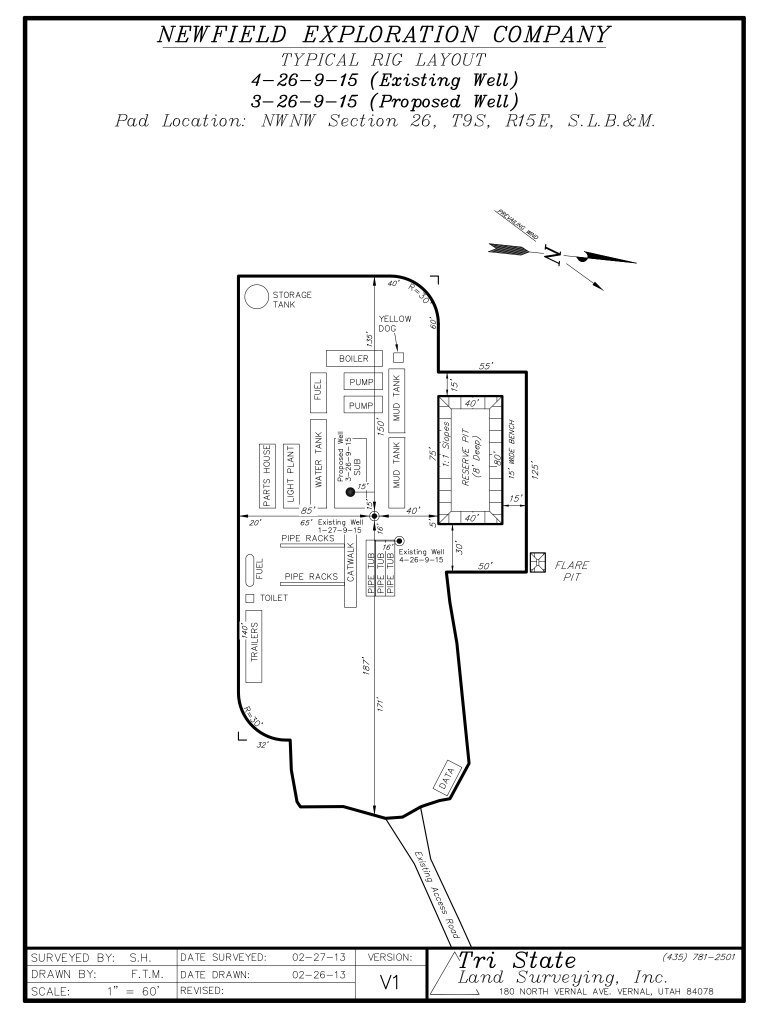


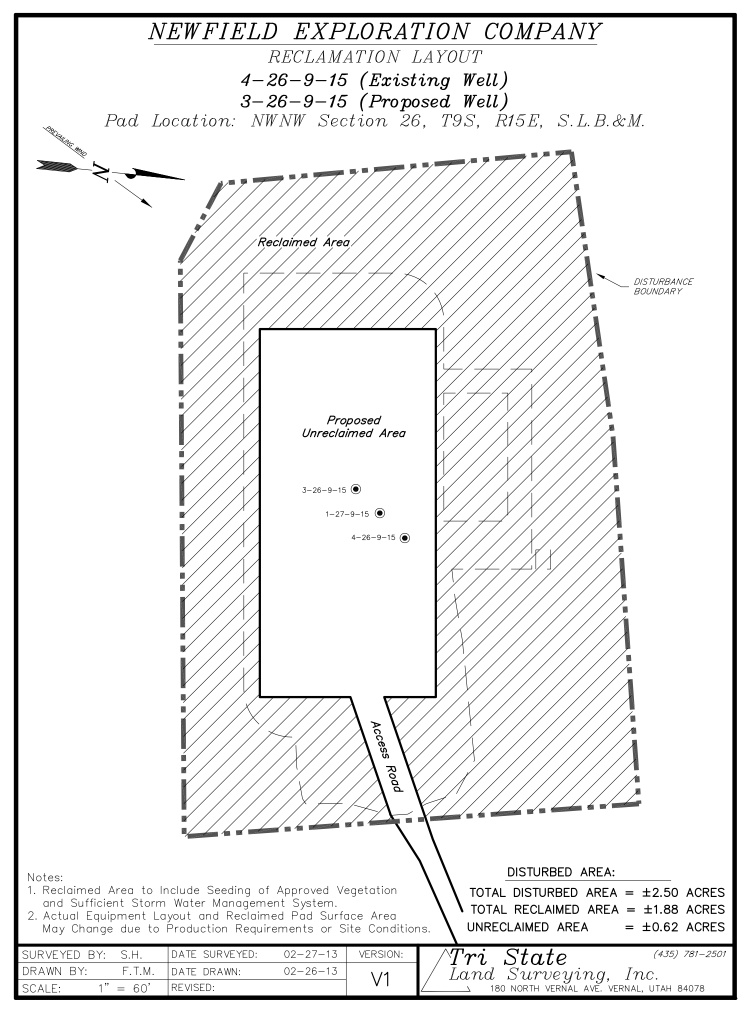
2M CHOKE MANIFOLD EQUIPMENT - CONFIGURATION OF CHOKES MAY VARY











# NEWFIELD EXPLORATION COMPANY

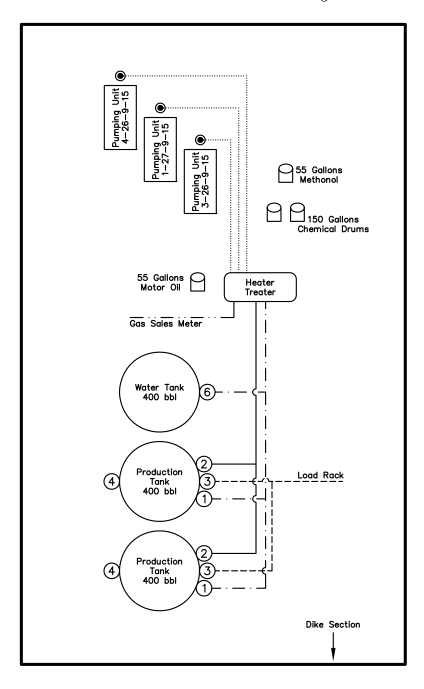
PROPOSED SITE FACILITY DIAGRAM

4-26-9-15 (Existing Well) UTU-027345

1-27-9-15 (Existing Well) UTU-027345

3-26-9-15 (Proposed Well) UTU-027345

Pad Location: NWNW Section 26, T9S, R15E, S.L.B.&M. Duchesne County, Utah



#### **Legend**

NOT TO SCALE

SURVEYED BY:	S.H.	DATE SURVEYED:	02-27-13	VERSION:	$\wedge Tri$ $State$ (435) 781–2501
DRAWN BY:	F.T.M.	DATE DRAWN:	02-26-13	\/1	/ Land Surveying, Inc.
SCALE:	NONE	REVISED:		VI	180 NORTH VERNAL AVE. VERNAL, UTAH 84078



#### VIA ELECTRONIC DELIVERY

#### **Newfield Exploration Company**

1001 17th Street | Suite 2000 Denver, Colorado 80202 PH 303-893-0102 | FAX 303-893-0103

June 19, 2013

State of Utah, Division of Oil, Gas and Mining ATTN: Diana Mason P.O. Box 145801 Salt Lake City, UT 84114-5801

RE:

Directional Drilling

GMBU 3-26-9-15

Greater Monument Butte (Green River) Unit

Surface Hole:

T9S-R15E Section 26: NWNW (UTU-027345)

576' FNL 507' FWL

At Target:

T9S-R15E Section 21: NENW (UTU-66185)

647' FNL 1972' FWL

Duchesne County, Utah

Dear Ms. Mason:

Pursuant to the filing by Newfield Production Company (NPC) of an Application for Permit to Drill the above referenced well dated 6/18/2013, a copy of which is attached, and in accordance with Oil and Gas Conservation Rule R649-3-11, NPC hereby submits this letter as notice of our intention to directionally drill this well.

The surface hole and target locations of this well are both within the boundaries of the Greater Monument Butte Unit (UTU-87538X), of which Newfield certifies that it is the operator. Further, Newfield certifies that all lands within 460 feet of the entire directional well bore are within the Greater Monument Butte Unit.

NPC is permitting this well as a directional well in order to mitigate surface disturbance by utilizing preexiting roads and pipelines.

NPC hereby requests our application for permit to drill be granted pursuant to R649-3-11. If you have any questions or require further information, please contact the undersigned at 303-383-4121 or by email at lburget@newfield.com. Your consideration in this matter is greatly appreciated.

Sincerely,

Newfield Production Company

Leslie Bugit

Leslie Burget Land Associate

FORM APPROVED Form 3160-3 (August 2007) OMB No. 1004-0136 Expires July 31, 2010 **UNITED STATES** DEPARTMENT OF THE INTERIOR 5. Lease Serial No. BUREAU OF LAND MANAGEMENT UTU66185 APPLICATION FOR PERMIT TO DRILL OR REENTER 6. If Indian, Allottee or Tribe Name 7. If Unit or CA Agreement, Name and No. GREATER MONUMENT 1a. Type of Work: ☑ DRILL □ REENTER 8. Lease Name and Well No. GMBU 3-26-9-15 Ib. Type of Well: Oil Well ☐ Gas Well ☐ Other Single Zone ■ Multiple Zone 2. Name of Operator
NEWFIELD EXPLORATION Contact: MANDIE CROZIER 9. API Well No. E-Mail: mcrozier@newfield.com 10. Field and Pool, or Exploratory MONUMENT BUTTE 3b. Phone No. (include area code)
Ph: 435-646-4825
Fx: 435-646-3031 3a. Address ROUTE #3 BOX 3630 MYTON, UT 84052 11. Sec., T., R., M., or Blk. and Survey or Area 4. Location of Well (Report location clearly and in accordance with any State requirements.\*) Sec 26 T9S R15E Mer SLB At surface NWNW 576FNL 507FWL At proposed prod. zone NENW 647FNL 1972FWL 14. Distance in miles and direction from nearest town or post office\* APPROXIMATELY 17.3 MILES SOUTHWEST OF MYTON, UT 13. State 12. County or Parish DUCHESNE ŨΪ 15. Distance from proposed location to nearest property or 16. No. of Acres in Lease 17. Spacing Unit dedicated to this well lease line, ft. (Also to nearest drig. unit line, if any) 652' 2286.40 40.00 20. BLM/BIA Bond No. on file 18. Distance from proposed location to nearest well, drilling, 19. Proposed Depth completed, applied for, on this lease, ft. 6453 MD WYB000493 6254 TVD 21. Elevations (Show whether DF, KB, RT, GL, etc. 22. Approximate date work will start 23. Estimated duration 7 DAYS 6438 GL 10/01/2013 24. Attachments The following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, shall be attached to this form: 4. Bond to cover the operations unless covered by an existing bond on file (see Item 20 above). 1. Well plat certified by a registered surveyor. A Drilling Plan.
 A Surface Use Plan (if the location is on National Forest System Lands, the Operator certification SUPO shall be filed with the appropriate Forest Service Office). Such other site specific information and/or plans as may be required by the authorized officer. Name (Printed/Typed)
MANDIE CROZIER Ph: 435-646-4825 25. Signature 06/18/2013 (Electronic Submission) **REGULATORY ANALYST** Name (Printed/Typed) Date Approved by (Signature) Title Office Application approval does not warrant or certify the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct

operations thereon.
Conditions of approval, if any, are attached.

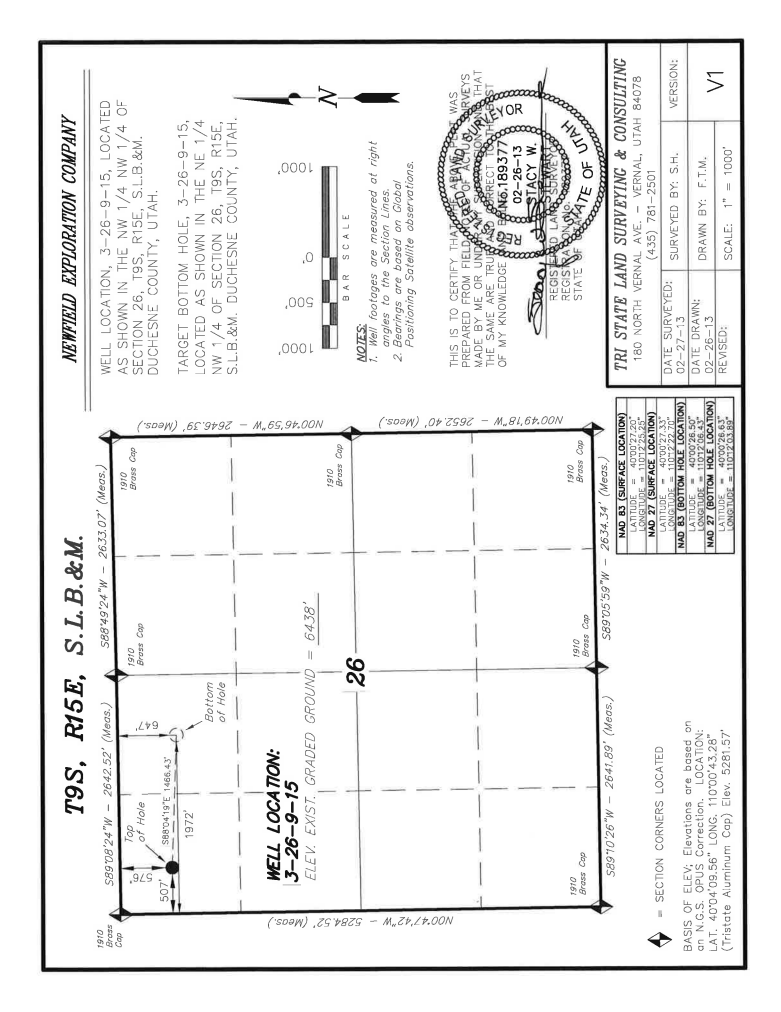
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

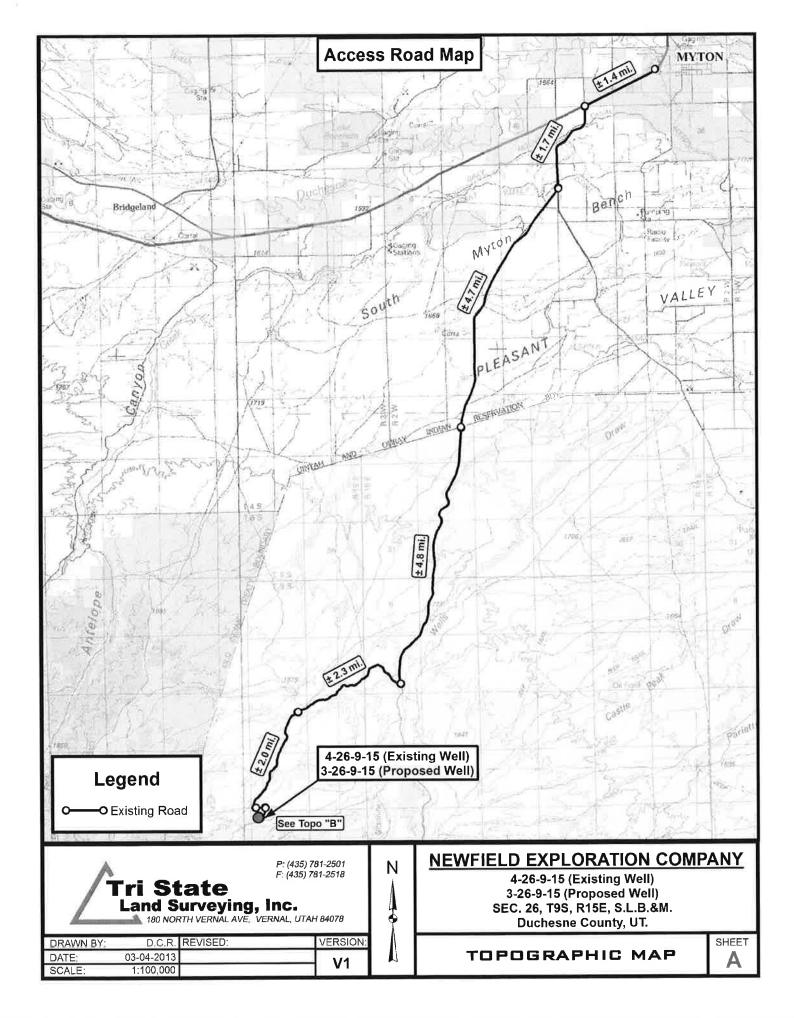
Additional Operator Remarks (see next page)

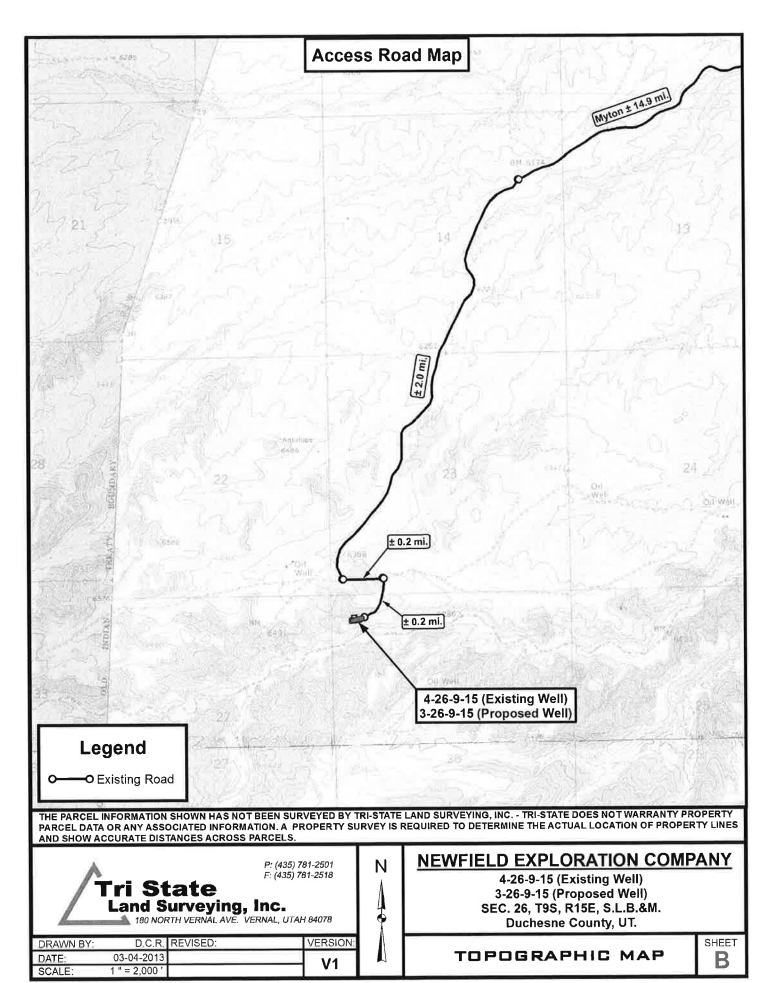
Electronic Submission #211002 verified by the BLM Well Information System For NEWFIELD EXPLORATION, sent to the Vernal

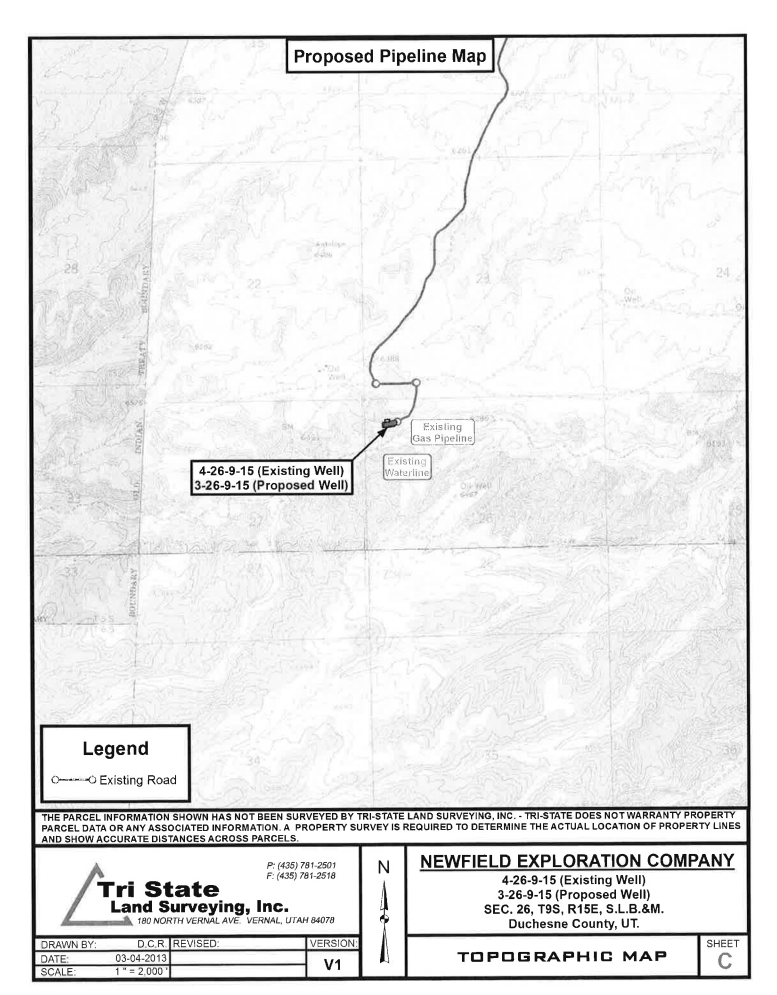
## Additional Operator Remarks:

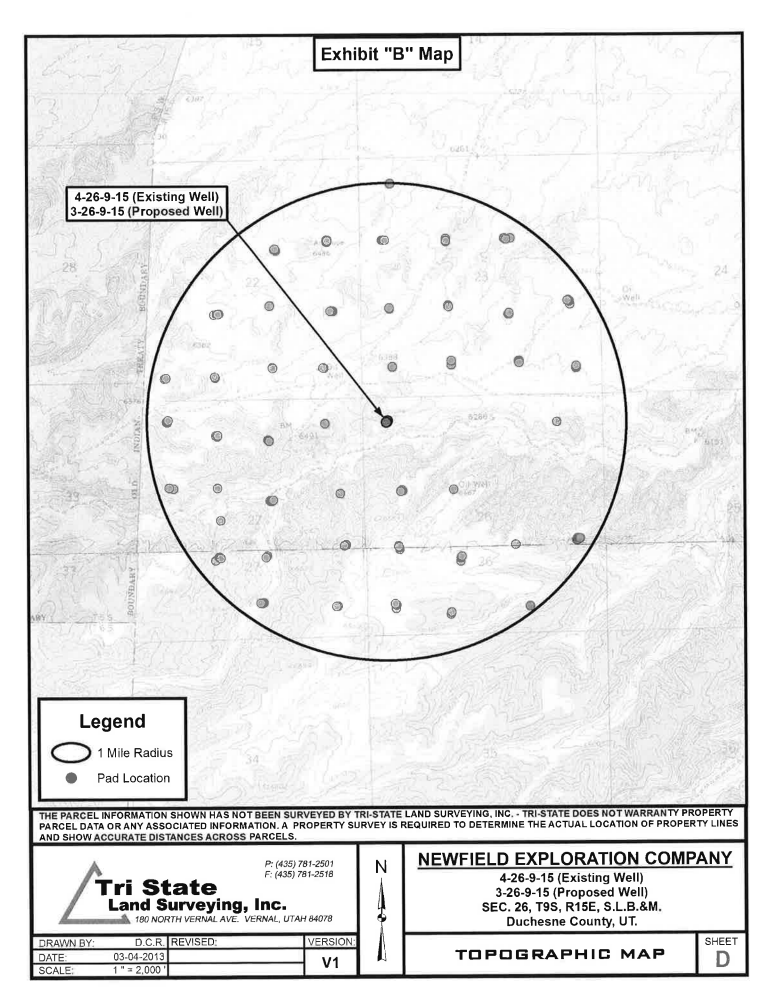
It is proposed that this will be a 40 acre Directional Well to be drilled off of an existing well pad.











4-26-9-15   Surface Hole   40° 00' 27.53" N   110° 12' 24.90"    -27-9-15   Surface Hole   40° 00' 27.30" N   110° 12' 25.08"    -27-9-15   Surface Hole   40° 00' 27.20" N   110° 12' 25.08"			ate Report	Coordina		
1-27-9-15 Surface Hole 40° 00' 27.36" N 110° 12' 25.08" 3-26-9-15 Surface Hole 40° 00' 27.20" N 110° 12' 25.25" 3-26-9-15 Bottom of Hole 40° 00' 27.20" N 110° 12' 25.25" N 110° 12' 25.08" N 110° 12' 25.25" N 110° 12' 25.25" N 110° 12' 25.25" N 110° 12' 25.35" N 11	(DMS)	Longitude (NAD 83) (Di	Latitude (NAD 83) (DMS)	Feature Type	Well Number	
3-26-9-15 Surface Hole 40° 00′ 27.20″ N 110° 12′ 25.25″ 3-26-9-15 Bottom of Hole 40° 00′ 26.50″ N 110° 12′ 26.43″    Well Number Feature Type Latitude (NAD 83) (DD) Longitude (NAD 27) 110° 12′ 26.43″    Well Number Feature Type Latitude (NAD 83) (DD) Longitude (NAD 27) 110° 12′ 25.26″    Well Number Feature Type Northing (NAD 27) (DMS) Longitude (NAD 27) 110° 12′ 25.28″    Well Number Feature Type Northing (NAD 27) (DMS) Longitude (NAD 27) (UTM Meters) Longitude (NAD 27) 110° 12′ 25.26″    Well Number Feature Type Northing (NAD 27) (DMS) Longitude (NAD 27) 110° 12′ 25.25″    Well Number Feature Type Latitude (NAD 27) (DMS) Longitude (NAD 27) 110° 12′ 25.25″    Well Number Feature Type Latitude (NAD 27) (DMS) Longitude (NAD 27) 110° 12′ 25.25″    Well Number Feature Type Latitude (NAD 27) (DMS) Longitude (NAD 27) 110° 12′ 25.25″    1-27-9-15 Surface Hole 40° 00′ 27.49″ N 110° 12′ 25.25″    3-26-9-15 Bottom of Hole 40° 00′ 27.33″ N 110° 12′ 25.25″    3-26-9-15 Bottom of Hole 40° 00′ 27.33″ N 110° 12′ 25.38″    Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27) 110° 12′ 25.38″    Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27) 110° 12′ 25.38″    Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27) 110° 12′ 25.38″    Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27) 110° 12′ 25.38″    Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27) 110° 12′ 25.38″    Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27) 110° 12′ 25.25″    3-26-9-15 Surface Hole 40° 00′ 27.33″ N 110° 12′ 25.38″    Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27) 110° 205.88″    Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27) 110° 205.88″    Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27) 110° 205.88″    Well Number Feature Type Surface Hole 40° 00′ 27.49″ N 110° 12′ 25.38″    Well Number Feature Type Surface Hole 40° 00′ 27.49″ N 110° 12′ 25.38″    Surface Hole 40° 40° 40° 40° 40° 40° 40° 40° 40° 4	" W	110° 12' 24.90" W	40° 00' 27.53" N	Surface Hole	4-26-9-15	
Bottom of Hole   40° 00′ 26.50° N   110° 12′ 06.43°	" W	110° 12' 25.08" W	40° 00' 27.36" N	Surface Hole	1-27-9-15	
Well Number	" W	110° 12' 25.25" W	40° 00' 27.20" N	Surface Hole	3-26-9-15	
4-26-9-15   Surface Hole   40.007646   110.206916    -27-9-15   Surface Hole   40.007600   110.206966    -28-9-15   Surface Hole   40.007555   110.207015    -28-9-15   Surface Hole   40.007361   110.201787	" W	110° 12' 06.43" W	40° 00' 26.50" N	Bottom of Hole	3-26-9-15	
1-27-9-15	B) (DD)	Longitude (NAD 83) (E	Latitude (NAD 83) (DD)	Feature Type	Well Number	
Surface Hole   40.007555   110.207015	3	110.206916	40.007646	Surface Hole	4-26-9-15	
Section of Hole   A0.007361   110.201787	3	110.206966	40.007600	Surface Hole	1-27-9-15	
Well Number         Feature Type         Northing (NAD 83) (UTM Meters)         Longitude (NAD 83) (UT Meters)           4-26-9-15         Surface Hole         4428907.044         567690.267           1-27-9-15         Surface Hole         4428901.844         567686.001           3-26-9-15         Surface Hole         4428896.848         567681.903           3-26-9-15         Bottom of Hole         4428879.338         568128.262           Well Number         Feature Type         Latitude (NAD 27) (DMS)         Longitude (NAD 27)           4-26-9-15         Surface Hole         40° 00' 27.66" N         110° 12' 22.35"           1-27-9-15         Surface Hole         40° 00' 27.49" N         110° 12' 22.53"           3-26-9-15         Surface Hole         40° 00' 27.33" N         110° 12' 22.70"           3-26-9-15         Bottom of Hole         40° 00' 27.33" N         110° 12' 03.89"           Well Number         Feature Type         Latitude (NAD 27) (DD)         Longitude (NAD 27)           4-26-9-15         Surface Hole         40.007683         110.206207           4-26-9-15         Surface Hole         40.007637         110.206258           3-26-9-15         Bottom of Hole         40.007399         110.201079           Well Number         Feature	5	110.207015	40.007555	Surface Hole	3-26-9-15	
4-26-9-15         Surface Hole         4428907.044         567690.267           1-27-9-15         Surface Hole         4428901.844         567686.001           3-26-9-15         Surface Hole         4428896.848         567681.903           3-26-9-15         Bottom of Hole         4428879.338         568128.262           Well Number         Feature Type         Latitude (NAD 27) (DMS)         Longitude (NAD 27)           4-26-9-15         Surface Hole         40° 00' 27.66" N         110° 12' 22.35"           1-27-9-15         Surface Hole         40° 00' 27.49" N         110° 12' 22.53"           3-26-9-15         Surface Hole         40° 00' 27.33" N         110° 12' 22.70"           3-26-9-15         Bottom of Hole         40° 00' 26.63" N         110° 12' 20.389"           Well Number         Feature Type         Latitude (NAD 27) (DD)         Longitude (NAD 27)           4-26-9-15         Surface Hole         40.007683         110.206207           1-27-9-15         Surface Hole         40.007637         110.206258           3-26-9-15         Bottom of Hole         40.007692         110.206306           3-26-9-15         Bottom of Hole         40.007592         110.206306           Augus	7	110.201787	40.007361	Bottom of Hole	3-26-9-15	
1-27-9-15 Surface Hole 4428901.844 567686.001 3-26-9-15 Surface Hole 4428896.848 567681.903 3-26-9-15 Bottom of Hole 4428879.338 568128.262  Well Number Feature Type Latitude (NAD 27) (DMS) Longitude (NAD 27) 4-26-9-15 Surface Hole 40° 00′ 27.66″ N 110° 12′ 22.35″ 1-27-9-15 Surface Hole 40° 00′ 27.49″ N 110° 12′ 22.53″ 3-26-9-15 Surface Hole 40° 00′ 27.33″ N 110° 12′ 22.53″ 3-26-9-15 Bottom of Hole 40° 00′ 26.63″ N 110° 12′ 20.389″  Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27) 4-26-9-15 Surface Hole 40.007683 110.206207 1-27-9-15 Surface Hole 40.007637 110.206258 3-26-9-15 Surface Hole 40.007592 110.206306 3-26-9-15 Bottom of Hole 40.007399 110.201079  Well Number Feature Type Northing (NAD 27) (UTM Meters) Longitude (NAD 27) (UTM Meters) 4-26-9-15 Surface Hole 4428691.498 567748.195 3-26-9-15 Surface Hole 4428691.498 567744.096	TM Mete	Longitude (NAD 83) (UTM	Northing (NAD 83) (UTM Meters)	Feature Type	Well Number	
3-26-9-15 Surface Hole 4428896.848 567681.903 3-26-9-15 Bottom of Hole 4428879.338 568128.262  Well Number Feature Type Latitude (NAD 27) (DMS) Longitude (NAD 27) 4-26-9-15 Surface Hole 40° 00' 27.66" N 110° 12' 22.35" 1-27-9-15 Surface Hole 40° 00' 27.49" N 110° 12' 22.53" 3-26-9-15 Surface Hole 40° 00' 27.33" N 110° 12' 22.70" 3-26-9-15 Bottom of Hole 40° 00' 26.63" N 110° 12' 03.89"  Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27) 4-26-9-15 Surface Hole 40.007683 110.206207 1-27-9-15 Surface Hole 40.007637 110.206258 3-26-9-15 Surface Hole 40.007592 110.206306 3-26-9-15 Bottom of Hole 40.007399 110.20179  Well Number Feature Type Northing (NAD 27) (UTM Meters) Longitude (NAD 27) (UT 4-26-9-15 Surface Hole 40.007399 110.201079  Well Number Feature Type Northing (NAD 27) (UTM Meters) Longitude (NAD 27) (UT 4-26-9-15 Surface Hole 4428701.695 567752.460 1-27-9-15 Surface Hole 4428696.495 567748.195 3-26-9-15 Surface Hole 4428691.498 567744.096	7 11 11 1	567690.267	4428907.044	Surface Hole	4-26-9-15	
3-26-9-15 Bottom of Hole 4428879.338 568128.262  Well Number Feature Type Latitude (NAD 27) (DMS) Longitude (NAD 27)  4-26-9-15 Surface Hole 40° 00' 27.66" N 110° 12' 22.35"  1-27-9-15 Surface Hole 40° 00' 27.49" N 110° 12' 22.53"  3-26-9-15 Surface Hole 40° 00' 27.33" N 110° 12' 22.70"  3-26-9-15 Bottom of Hole 40° 00' 26.63" N 110° 12' 03.89"  Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27)  4-26-9-15 Surface Hole 40.007683 110.206207  1-27-9-15 Surface Hole 40.007637 110.206258  3-26-9-15 Surface Hole 40.007592 110.206306  3-26-9-15 Bottom of Hole 40.007399 110.20179  Well Number Feature Type Northing (NAD 27) (UTM Meters) Longitude (NAD 27) (UT 4-26-9-15 Surface Hole 4428701.695 567752.460  1-27-9-15 Surface Hole 4428696.495 567744.195  3-26-9-15 Surface Hole 4428691.498 567744.096	1	567686.001	4428901.844	Surface Hole	1-27-9-15	
Well Number         Feature Type         Latitude (NAD 27) (DMS)         Longitude (NAD 27)           4-26-9-15         Surface Hole         40° 00' 27.66" N         110° 12' 22.35"           1-27-9-15         Surface Hole         40° 00' 27.49" N         110° 12' 22.53"           3-26-9-15         Surface Hole         40° 00' 27.33" N         110° 12' 22.70"           3-26-9-15         Bottom of Hole         40° 00' 26.63" N         110° 12' 03.89"           Well Number         Feature Type         Latitude (NAD 27) (DD)         Longitude (NAD 27)           4-26-9-15         Surface Hole         40.007683         110.206207           1-27-9-15         Surface Hole         40.007637         110.206258           3-26-9-15         Surface Hole         40.007592         110.206306           3-26-9-15         Bottom of Hole         40.007399         110.201079           Well Number         Feature Type         Northing (NAD 27) (UTM Meters)         Longitude (NAD 27) (UTM 4-28-9-15           Well Number         Feature Type         Northing (NAD 27) (44-28-9-15         567752.460           1-27-9-15         Surface Hole         4428696.495         567748.195           3-26-9-15         Surface Hole         4428691.498         567744.096	3	567681.903	4428896.848	Surface Hole	3-26-9-15	
4-26-9-15         Surface Hole         40° 00' 27.66" N         110° 12' 22.35"           1-27-9-15         Surface Hole         40° 00' 27.49" N         110° 12' 22.53"           3-26-9-15         Surface Hole         40° 00' 27.33" N         110° 12' 22.70"           3-26-9-15         Bottom of Hole         40° 00' 26.63" N         110° 12' 03.89"           Well Number         Feature Type         Latitude (NAD 27) (DD)         Longitude (NAD 27)           4-26-9-15         Surface Hole         40.007683         110.206207           1-27-9-15         Surface Hole         40.007637         110.206258           3-26-9-15         Surface Hole         40.007592         110.206306           3-26-9-15         Bottom of Hole         40.007399         110.201079           Well Number         Feature Type         Northing (NAD 27) (UTM Meters)         Longitude (NAD 27) (UTM Meters)           4-26-9-15         Surface Hole         4428701.695         567752.460           1-27-9-15         Surface Hole         4428696.495         567748.195           3-26-9-15         Surface Hole         4428691.498         567744.096	2	568128.262	4428879.338	Bottom of Hole	3-26-9-15	
1-27-9-15         Surface Hole         40° 00' 27.49" N         110° 12' 22.53"           3-26-9-15         Surface Hole         40° 00' 27.33" N         110° 12' 22.70"           3-26-9-15         Bottom of Hole         40° 00' 26.63" N         110° 12' 03.89"           Well Number         Feature Type         Latitude (NAD 27) (DD)         Longitude (NAD 27)           4-26-9-15         Surface Hole         40.007683         110.206207           1-27-9-15         Surface Hole         40.007637         110.206258           3-26-9-15         Surface Hole         40.007592         110.206306           3-26-9-15         Bottom of Hole         40.007399         110.201079           Well Number         Feature Type         Northing (NAD 27) (UTM Meters)         Longitude (NAD 27) (UTM Meters)           Well Number         Feature Type         Northing (NAD 27) (UTM Meters)         Longitude (NAD 27) (UTM Meters)           3-26-9-15         Surface Hole         4428701.695         567752.460           4-26-9-15         Surface Hole         4428696.495         567748.195           3-26-9-15         Surface Hole         4428691.498         567744.096	) (DMS)	Longitude (NAD 27) (D	Latitude (NAD 27) (DMS)	Feature Type	Well Number	
3-26-9-15 Surface Hole 40° 00' 27.33" N 110° 12' 22.70" 3-26-9-15 Bottom of Hole 40° 00' 26.63" N 110° 12' 03.89"  Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27) 4-26-9-15 Surface Hole 40.007683 110.206207 1-27-9-15 Surface Hole 40.007637 110.206258 3-26-9-15 Surface Hole 40.007592 110.206306 3-26-9-15 Bottom of Hole 40.007399 110.201079  Well Number Feature Type Northing (NAD 27) (UTM Meters) Longitude (NAD 27) (UTM Meters) 4-26-9-15 Surface Hole 4428701.695 567752.460 1-27-9-15 Surface Hole 4428696.495 567748.195 3-26-9-15 Surface Hole 4428691.498 567744.096	" W	110° 12' 22.35" W	40° 00' 27.66" N	Surface Hole	4-26-9-15	
3-26-9-15 Bottom of Hole 40° 00' 26.63" N 110° 12' 03.89"  Well Number Feature Type Latitude (NAD 27) (DD) Longitude (NAD 27)  4-26-9-15 Surface Hole 40.007683 110.206207  1-27-9-15 Surface Hole 40.007637 110.206258  3-26-9-15 Surface Hole 40.007592 110.206306  3-26-9-15 Bottom of Hole 40.007399 110.201079  Well Number Feature Type Northing (NAD 27) (UTM Meters) Longitude (NAD 27) (UT 4-26-9-15 Surface Hole 4428701.695 567752.460  1-27-9-15 Surface Hole 4428696.495 567748.195  3-26-9-15 Surface Hole 4428691.498 567744.096	," W	110° 12' 22.53" W	40° 00' 27.49" N	Surface Hole	1-27-9-15	
Well Number         Feature Type         Latitude (NAD 27) (DD)         Longitude (NAD 27)           4-26-9-15         Surface Hole         40.007683         110.206207           1-27-9-15         Surface Hole         40.007637         110.206258           3-26-9-15         Surface Hole         40.007592         110.206306           3-26-9-15         Bottom of Hole         40.007399         110.201079           Well Number         Feature Type         Northing (NAD 27) (UTM Meters)         Longitude (NAD 27) (UTM Meters)           4-26-9-15         Surface Hole         4428701.695         567752.460           1-27-9-15         Surface Hole         4428696.495         567748.195           3-26-9-15         Surface Hole         4428691.498         567744.096	"W	110° 12' 22.70" W	40° 00' 27.33" N	Surface Hole	3-26-9-15	
4-26-9-15         Surface Hole         40.007683         110.206207           1-27-9-15         Surface Hole         40.007637         110.206258           3-26-9-15         Surface Hole         40.007592         110.206306           3-26-9-15         Bottom of Hole         40.007399         110.201079           Well Number         Feature Type         Northing (NAD 27) (UTM Meters)         Longitude (NAD 27) (UTM Meters)           4-26-9-15         Surface Hole         4428701.695         567752.460           1-27-9-15         Surface Hole         4428696.495         567748.195           3-26-9-15         Surface Hole         4428691.498         567744.096	" W	110° 12' 03.89" W	40° 00' 26.63" N	Bottom of Hole	3-26-9-15	
1-27-9-15         Surface Hole         40.007637         110.206258           3-26-9-15         Surface Hole         40.007592         110.206306           3-26-9-15         Bottom of Hole         40.007399         110.201079           Well Number         Feature Type         Northing (NAD 27) (UTM Meters)         Longitude (NAD 27) (UTM Meters)           4-26-9-15         Surface Hole         4428701.695         567752.460           1-27-9-15         Surface Hole         4428696.495         567748.195           3-26-9-15         Surface Hole         4428691.498         567744.096	7) (DD)	Longitude (NAD 27) (I	Latitude (NAD 27) (DD)	Feature Type	Well Number	
3-26-9-15         Surface Hole         40.007592         110.206306           3-26-9-15         Bottom of Hole         40.007399         110.201079           Well Number         Feature Type         Northing (NAD 27) (UTM Meters)         Longitude (NAD 27) (UTM Meters)           4-26-9-15         Surface Hole         4428701.695         567752.460           1-27-9-15         Surface Hole         4428696.495         567748.195           3-26-9-15         Surface Hole         4428691.498         567744.096	7	110.206207	40.007683	Surface Hole	4-26-9-15 Surface Hole	
3-26-9-15 Bottom of Hole 40.007399 110.201079  Well Number Feature Type Northing (NAD 27) (UTM Meters) Longitude (NAD 27) (UTM 4-26-9-15 Surface Hole 4428701.695 567752.460  1-27-9-15 Surface Hole 4428696.495 567748.195  3-26-9-15 Surface Hole 4428691.498 567744.096	3	110.206258	40.007637	Surface Hole	1-27-9-15	
Well Number         Feature Type         Northing (NAD 27) (UTM Meters)         Longitude (NAD 27) (UTM Meters)           4-26-9-15         Surface Hole         4428701.695         567752.460           1-27-9-15         Surface Hole         4428696.495         567748.195           3-26-9-15         Surface Hole         4428691.498         567744.096	3	110.206306	40.007592	Surface Hole	3-26-9-15	
4-26-9-15       Surface Hole       4428701.695       567752.460         1-27-9-15       Surface Hole       4428696.495       567748.195         3-26-9-15       Surface Hole       4428691.498       567744.096	9	110.201079	40.007399	Bottom of Hole	3-26-9-15	
1-27-9-15 Surface Hole 4428696.495 567748.195 3-26-9-15 Surface Hole 4428691.498 567744.096	TM Mete	Longitude (NAD 27) (UTM	Northing (NAD 27) (UTM Meters)	Feature Type	Well Number	
3-26-9-15 Surface Hole 4428691.498 567744.096	)	567752.460	4428701.695	Surface Hole	4-26-9-15	
	 5	567748.195	4428696.495	Surface Hole	1-27-9-15	
	6	567744.096	4428691.498	Surface Hole	3-26-9-15	
	5	568190.460	4428673.989	Bottom of Hole		

P: (435) 781-2501 F: (435) 781-2518 Land Surveying, Inc.

180 NORTH VERNAL AVE. VERNAL, UTAH 84078

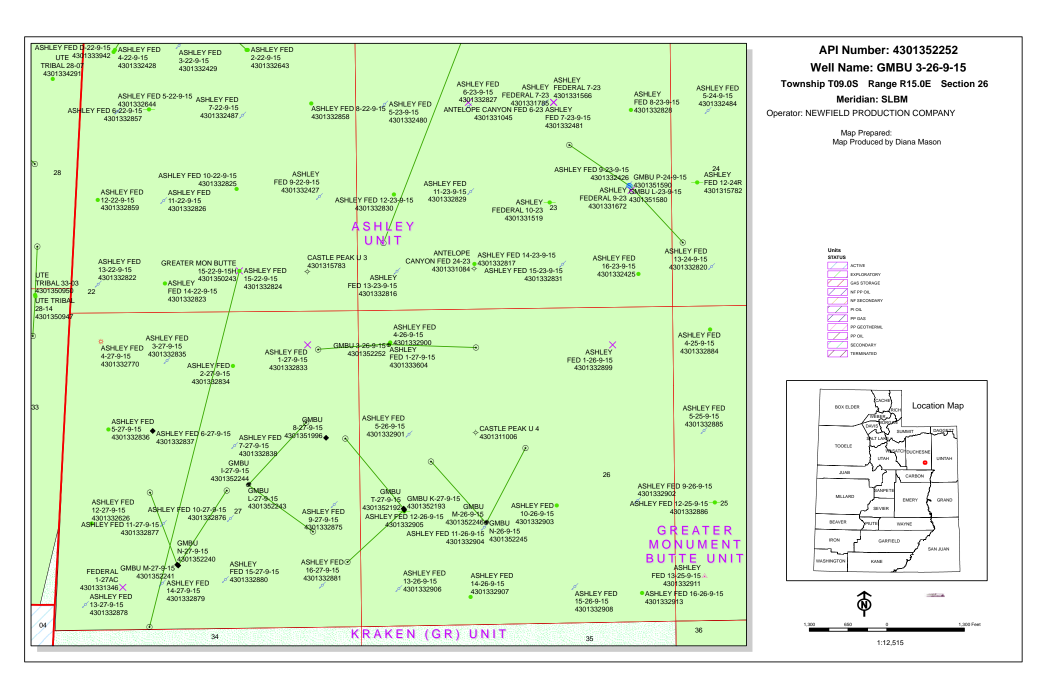
# **NEWFIELD EXPLORATION COMPANY**

4-26-9-15 (Existing Well) 3-26-9-15 (Proposed Well) SEC. 26, T9S, R15E, S.L.B.&M. **Duchesne County, UT.** 

DRAWN BY:	D.C.R.	REVISED:
DATE:	03-04-2013	
VERSION:	V1	

COORDINATE REPORT

SHEET



API Well Number: 43013522520000

### United States Department of the Interior

### BUREAU OF LAND MANAGEMENT

Utah State Office 440 West 200 South, Suite 500 Salt Lake City, UT 84101

IN REPLY REFER TO: 3160 (UT-922)

June 24, 2013

### Memorandum

To: Assistant Field Office Manager Minerals,

Vernal Field Office

From: Michael Coulthard, Petroleum Engineer

Subject: 2013 Plan of Development Greater Monument

Butte Unit, Duchesne and Uintah Counties,

Utah.

Pursuant to email between Diana Whitney, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2013 within the Greater Monument Butte Unit, Duchesne and Uintah Counties, Utah.

API # WELL NAME LOCATION

(Proposed PZ GREEN RIVER)

43-013-52252 GMBU 3-26-9-15 Sec 26 T09S R15E 0576 FNL 0507 FWL BHL Sec 26 T09S R15E 0647 FNL 1972 FWL

43-013-52253 GMBU N-28-8-17 Sec 28 T08S R17E 1722 FSL 1903 FWL

BHL Sec 28 T08S R17E 2486 FNL 1030 FWL

43-013-52254 GMBU Q-28-8-17 Sec 28 T08S R17E 1704 FSL 1892 FWL BHL Sec 28 T08S R17E 1287 FSL 1141 FWL

43-013-52255 GMBU G-21-9-17 Sec 21 T09S R17E 0770 FNL 1971 FWL BHL Sec 21 T09S R17E 1401 FNL 1112 FWL

DHE SEC 21 1033 KI7E 1401 FNE 1112 FWE

43-013-52256 GMBU H-21-9-17 Sec 21 T09S R17E 0752 FNL 1983 FWL BHL Sec 21 T09S R17E 1442 FNL 2240 FEL

43-013-52257 GMBU G-26-9-15 Sec 26 T09S R15E 2091 FNL 0813 FWL

BHL Sec 26 T09S R15E 1084 FNL 1422 FWL

43-013-52258 GMBU J-27-9-15 Sec 26 T09S R15E 2105 FNL 0797 FWL BHL Sec 27 T09S R15E 0712 FNL 0214 FEL

43-013-52259 GMBU H-20-9-17 Sec 20 T09S R17E 1934 FNL 2002 FWL BHL Sec 20 T09S R17E 1039 FNL 2456 FEL

RECEIVED: June 25, 2013

API # WELL NAME LOCATION

(Proposed PZ GREEN RIVER)

43-013-52260 GMBU G-20-9-17 Sec 20 T09S R17E 1953 FNL 1991 FWL
BHL Sec 20 T09S R17E 1103 FNL 1222 FWL

43-013-52261 GMBU B-26-9-15 Sec 23 T09S R15E 0574 FSL 0560 FEL
BHL Sec 26 T09S R15E 0095 FNL 1524 FEL

43-013-52262 GMBU S-23-9-15 Sec 23 T09S R15E 0595 FSL 0560 FEL
BHL Sec 23 T09S R15E 1468 FSL 1596 FEL

43-013-52263 GMBU K-20-9-17 Sec 21 T09S R17E 2272 FSL 0242 FWL
BHL Sec 20 T09S R17E 2484 FNL 0377 FEL

43-013-52264 GMBU T-20-9-17 Sec 21 T09S R17E 2252 FSL 0247 FWL
BHL Sec 20 T09S R17E 1061 FSL 0403 FEL

This office has no objection to permitting the wells at this time.

# Michael L. Coulthard Digitally signed by Michael L. Coulthard Dischaelfichael L. Coulthard, on-Bureau of Land Management, ourBranch of Minerals, email=Michael\_Coulthard@blm.gov, c=US Date: 2013.06.24 142.29.09 -06.00'

bcc: File - Greater Monument Butte Unit

Division of Oil Gas and Mining

Central Files Agr. Sec. Chron Fluid Chron

MCoulthard:mc:6-24-13

Page 2



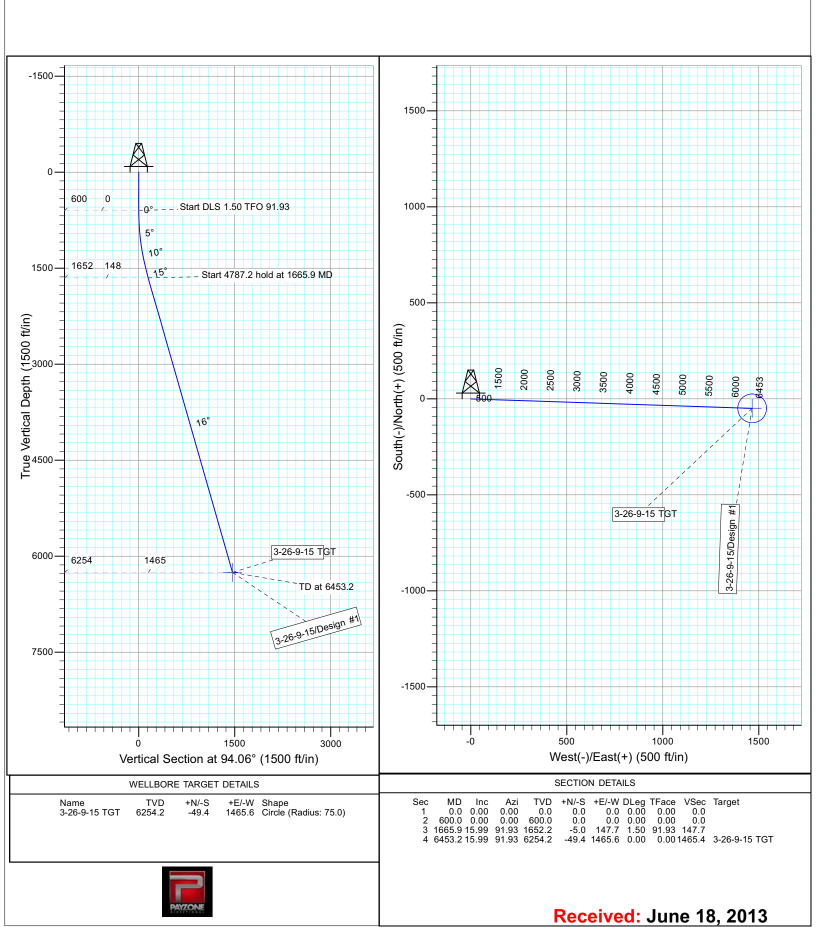
Site: SECTION 26 T9S, 15É

Well: 3-26-9-15 Wellbore: Wellbore #1 Design: Design #1



Azimuths to True North Magnetic North: 11.16°

Magnetic Field Strength: 52063.8snT Dip Angle: 65.70° Date: 1/23/2013 Model: IGRF2010





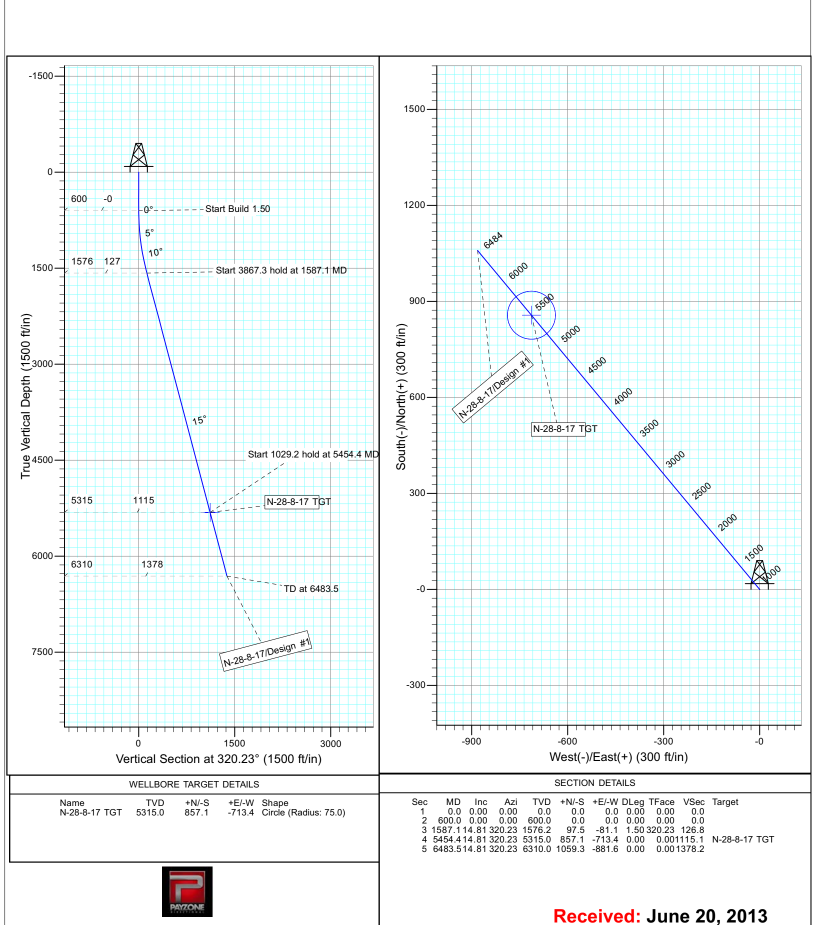
Site: SECTION 28 T8S, R17E

Well: N-28-8-17 Wellbore: Wellbore #1 Design: Design #1



Azimuths to True North Magnetic North: 11.05°

Magnetic Field Strength: 52113.4snT Dip Angle: 65.79° Date: 5/15/2013 Model: IGRF2010



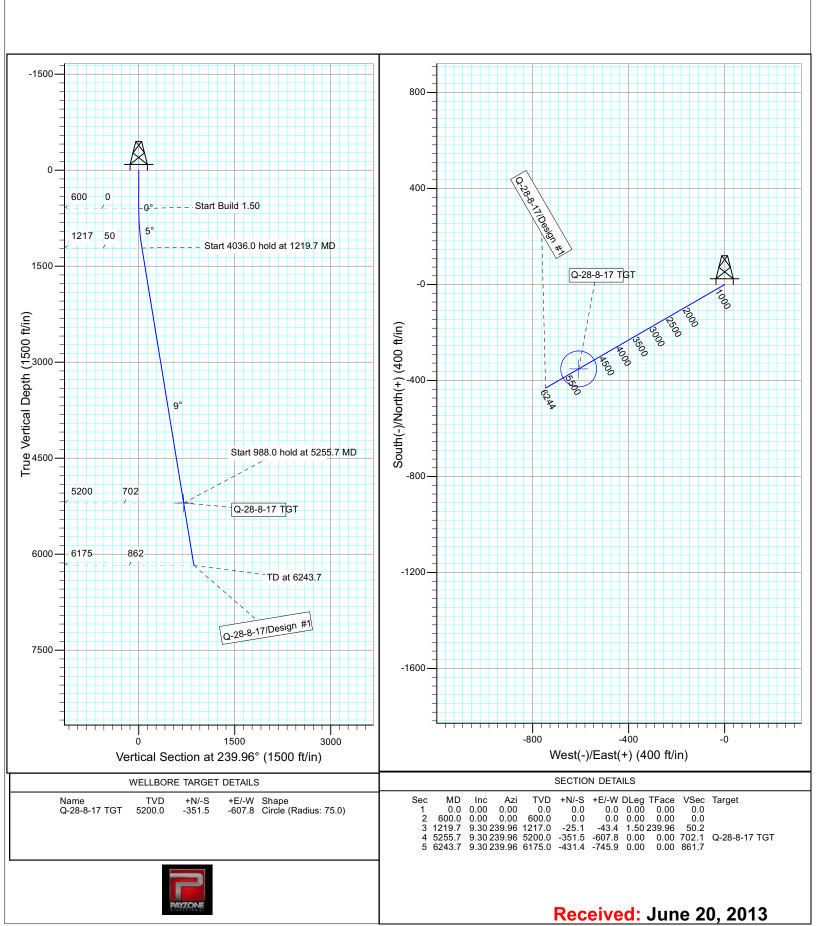
Site: SECTION 28 T8S, R17E

Well: Q-28-8-17 Wellbore: Wellbore #1 Design: Design #1



Azimuths to True North Magnetic North: 11.05°

Magnetic Field Strength: 52113.4snT Dip Angle: 65.79° Date: 5/15/2013 Model: IGRF2010





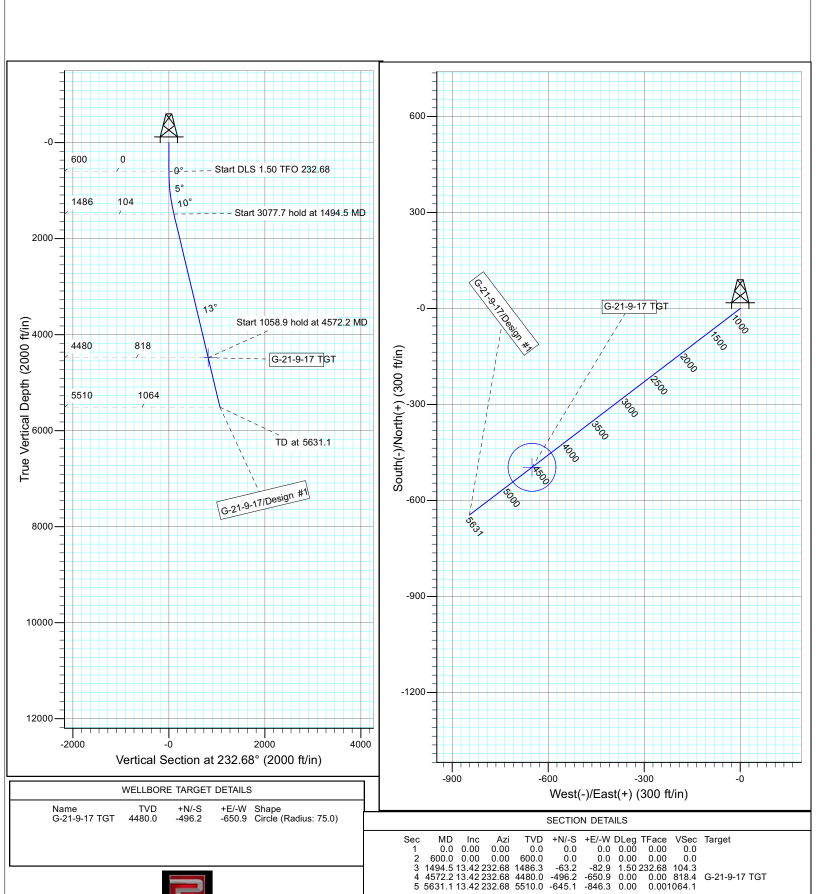
Site: SECTION 21 T9, R17

Well: G-21-9-17 Wellbore: Wellbore #1 Desian: Desian #1



Azimuths to True North Magnetic North: 11.11°

Magnetic Field Strength: 52124.4snT Dip Angle: 65.75° Date: 11/20/2012 Model: IGRF2010



2 1494.5 13.42 232.68 1486.3 4 4572.2 13.42 232.68 4480.0 5 5631.1 13.42 232.68 5510.0

Received: June 20, 2013

G-21-9-17 TGT

-82.9 1.50 232.68 -650.9 0.00 0.00 -846.3 0.00 0.00



Site: SECTION 21 T9, R17

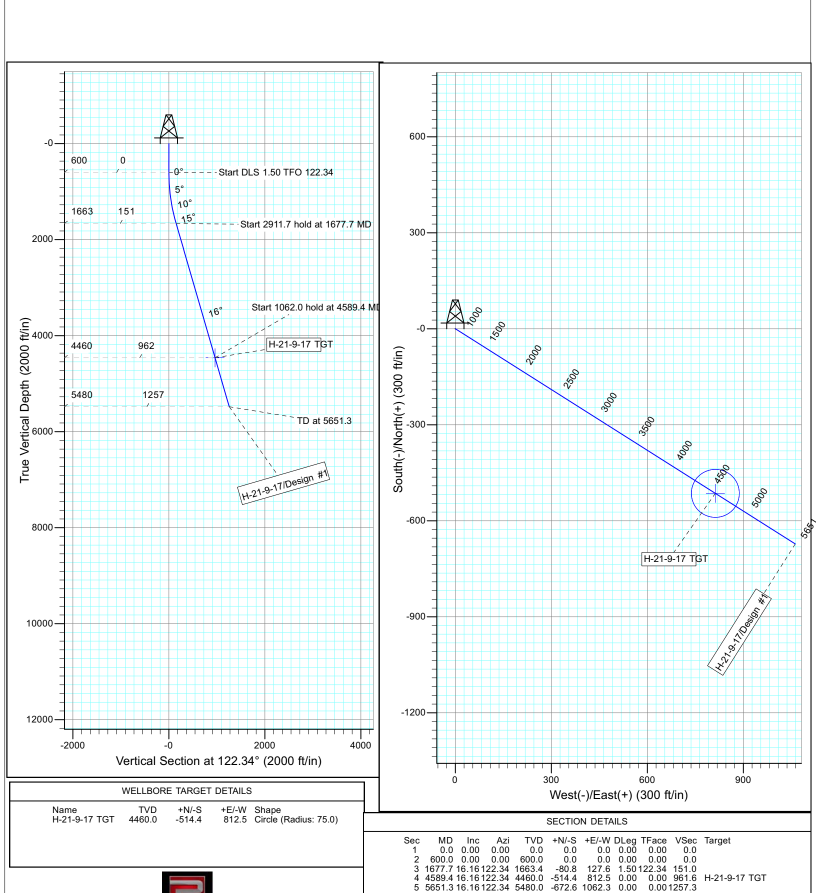
Well: H-21-9-17 Wellbore: Wellbore #1 Desian: Desian #1



Received: June 20, 2013

Azimuths to True North Magnetic North: 11.11°

Magnetic Field Strength: 52124.4snT Dip Angle: 65.75° Date: 11/20/2012 Model: IGRF2010





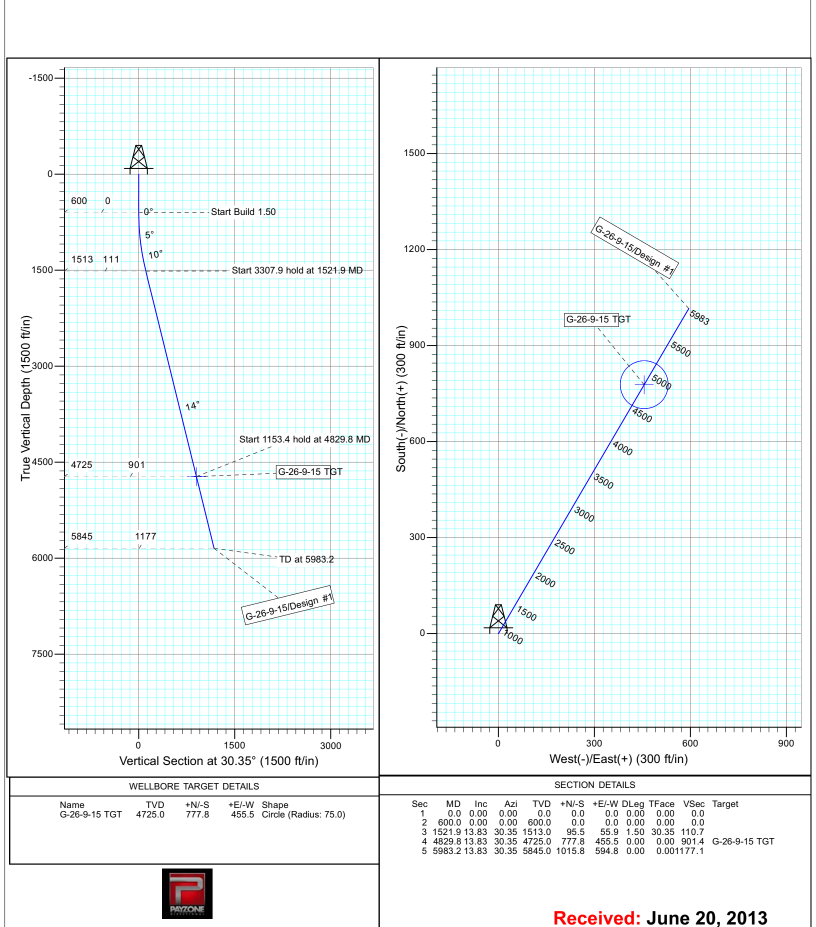
Site: SECTION 26 T9S, 15É

Well: G-26-9-15 Wellbore: Wellbore #1 Design: Design #1



Azimuths to True North Magnetic North: 11.11°

Magnetic Field Strength: 52025.4snT Dip Angle: 65.68° Date: 6/4/2013 Model: IGRF2010





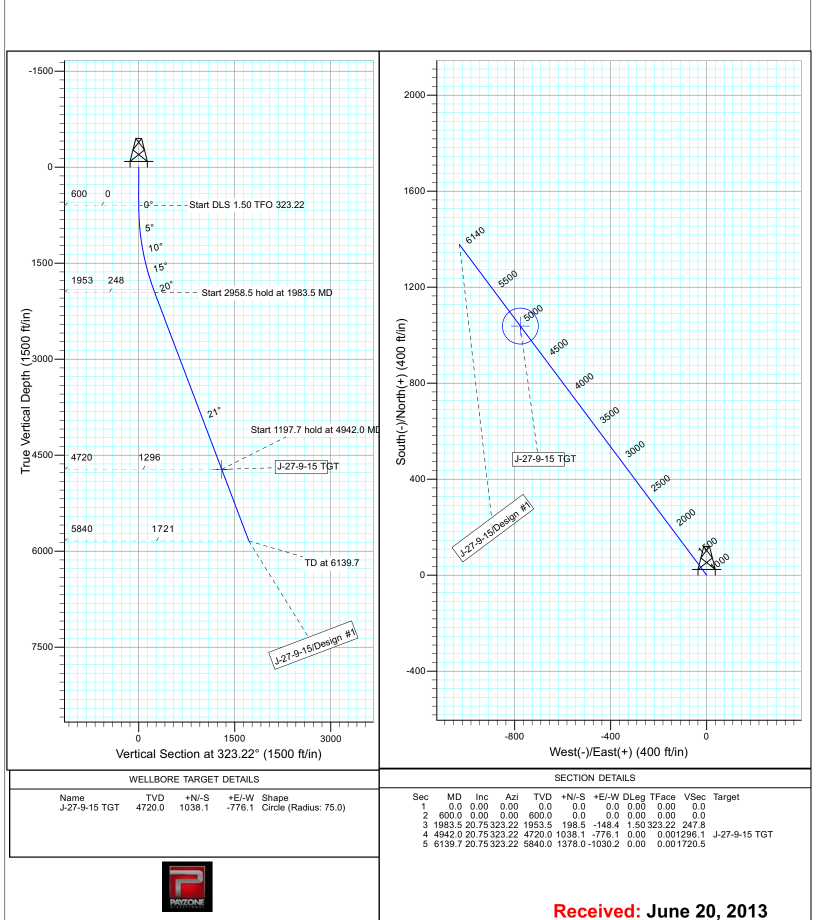
Site: SECTION 26 T9S, 15É

Well: J-27-9-15 Wellbore: Wellbore #1 Design: Design #1



Azimuths to True North Magnetic North: 11.18°

Magnetic Field Strength: 52074.2snT Dip Angle: 65.70° Date: 12/5/2012 Model: IGRF2010





Site: SECTION 20 T9S, R17E

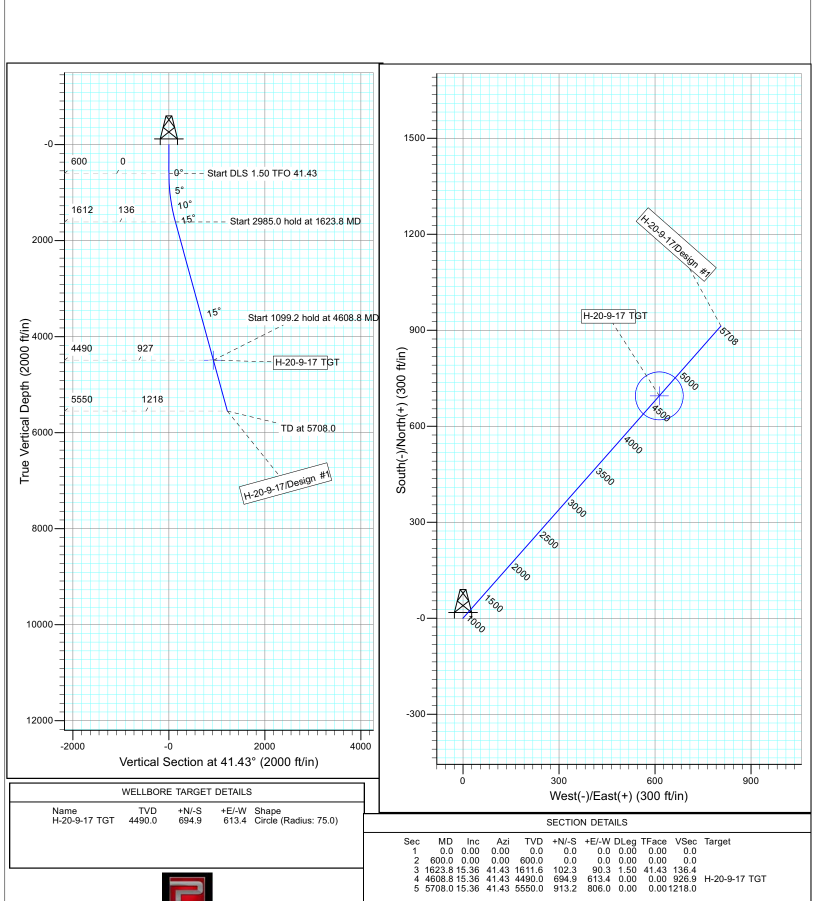
Well: H-20-9-17 Wellbore: Wellbore #1 Desian: Desian #1



Received: June 20, 2013

Azimuths to True North Magnetic North: 11.12°

Magnetic Field Strength: 52120.3snT Dip Angle: 65.74° Date: 11/15/2012 Model: IGRF2010



Site: SECTION 20 T9S, R17E

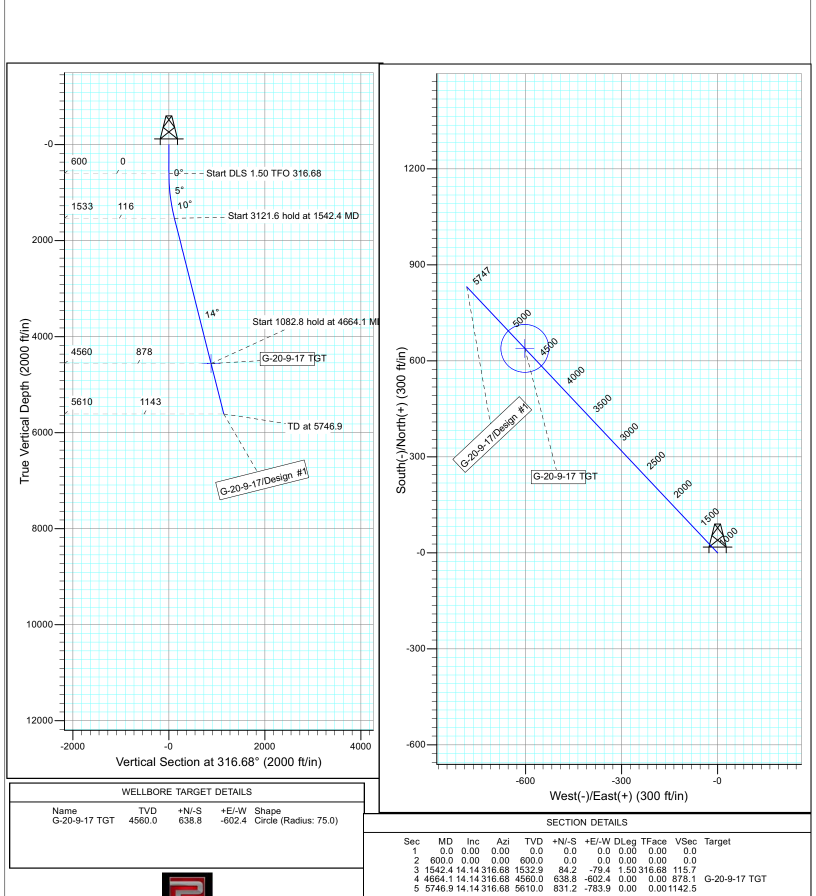
Well: G-20-9-17 Wellbore: Wellbore #1 Desian: Desian #1



Received: June 20, 2013

Azimuths to True North Magnetic North: 11.12°

Magnetic Field Strength: 52120.3snT Dip Angle: 65.74° Date: 11/15/2012 Model: IGRF2010





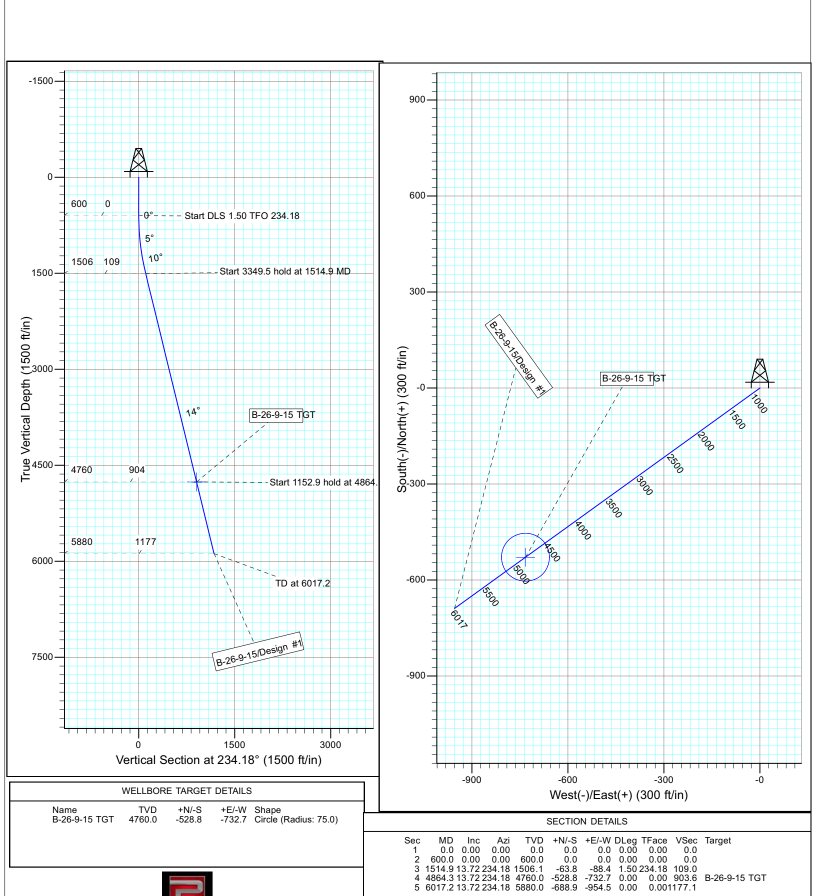
Site: SECTION 23 T9, R15

Well: B-26-9-15 Wellbore: Wellbore #1 Desian: Desian #1



Azimuths to True North Magnetic North: 11.12°

Magnetic Field Strength: 52044.8snT Dip Angle: 65.70° Date: 4/19/2013 Model: IGRF2010



3 1514.9 13.72 234.18 1506.1 4 4864.3 13.72 234.18 4760.0 5 6017.2 13.72 234.18 5880.0

-63.8 -528.8 -688.9

34.18 109.0 0.00 903.6 B-26-9-15 TGT 0.001177.1

Received: June 20, 2013



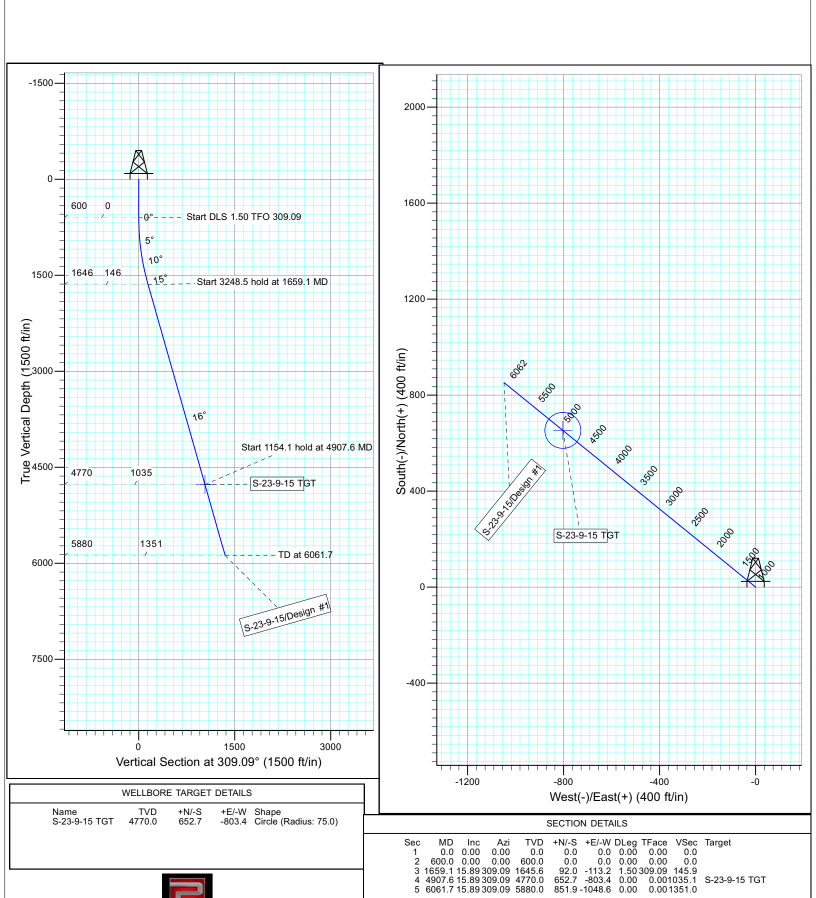
Site: SECTION 23 T9, R15

Well: S-23-9-15 Wellbore: Wellbore #1 Desian: Desian #1



Azimuths to True North Magnetic North: 11.12°

Magnetic Field Strength: 52044.8snT Dip Angle: 65.70° Date: 4/19/2013 Model: IGRF2010



3 1659.1 15.89 309.09 1645.6 4 4907.6 15.89 309.09 4770.0 5 6061.7 15.89 309.09 5880.0

09.09 145.9 0.001035.1 0.001351.0

Received: June 20, 2013

S-23-9-15 TGT



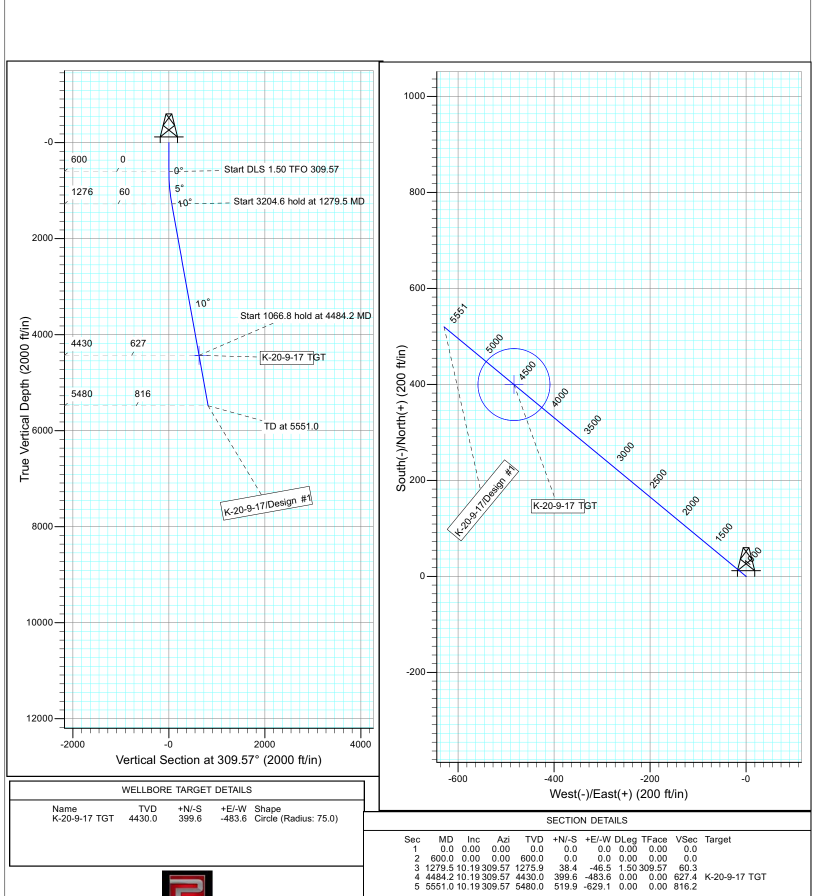
Site: SECTION 21 T9, R17

Well: K-20-9-17 Wellbore: Wellbore #1 Desian: Desian #1



Azimuths to True North Magnetic North: 11.11°

Magnetic Field Strength: 52119.9snT Dip Angle: 65.74° Date: 11/20/2012 Model: IGRF2010



2 1279.5 10.19 309.57 1279.5 4 4484.2 10.19 309.57 4430.0 5 5551.0 10.19 309.57 5480.0

38.4 399.6 519.9

K-20-9-17 TGT

Received: June 21, 2013



Site: SECTION 21 T9, R17

Well: T-20-9-17 Wellbore: Wellbore #1 Design: Design #1

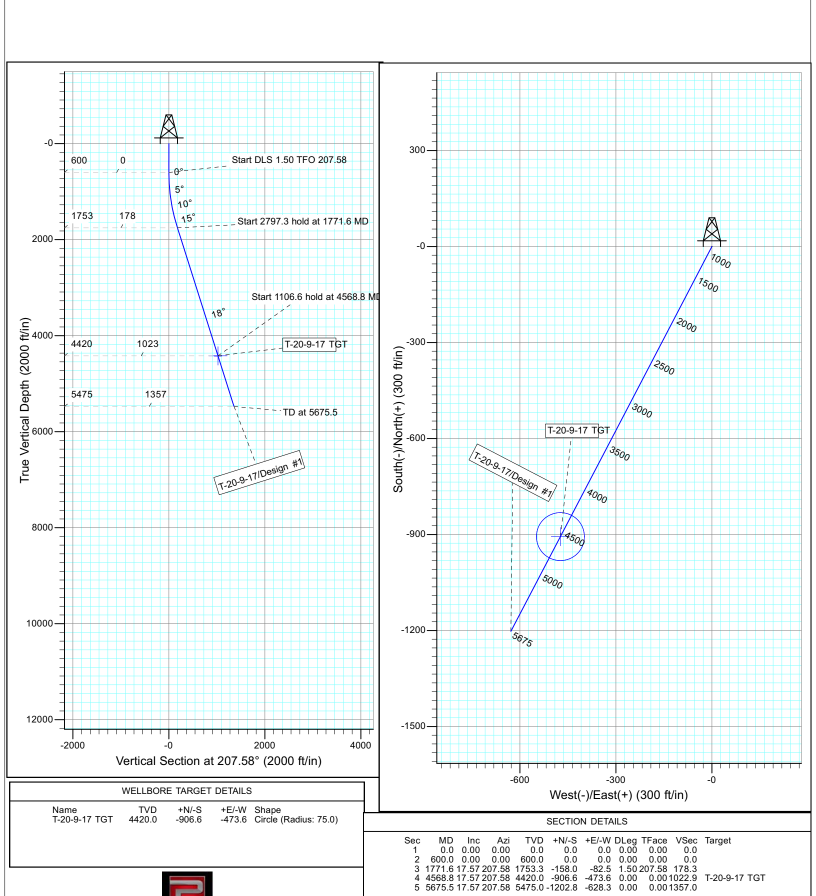


Azimuths to True North Magnetic North: 11.10°

Magnetic Field Strength: 52117.1snT Dip Angle: 65.74° Date: 11/30/2012 Model: IGRF2010

T-20-9-17 TGT

Received: June 21, 2013



API Well Number: 43013522520000

### **WORKSHEET** APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 6/18/2013	API NO. ASSIGNED: 43013	522520000

WELL NAME: GMBU 3-26-9-15

**OPERATOR:** NEWFIELD PRODUCTION COMPANY (N2695) PHONE NUMBER: 435 646-4825

**CONTACT:** Mandie Crozier

PROPOSED LOCATION: NWNW 26 090S 150E Permit Tech Review:

> SURFACE: 0576 FNL 0507 FWL **Engineering Review:**

> **BOTTOM: 0647 FNL 1972 FWL** Geology Review:

**COUNTY: DUCHESNE** 

**LATITUDE**: 40.00752 LONGITUDE: -110.20699

**UTM SURF EASTINGS: 567684.00** NORTHINGS: 4428893.00

FIELD NAME: MONUMENT BUTTE

LEASE TYPE: 1 - Federal

**LEASE NUMBER: UTU-66185** PROPOSED PRODUCING FORMATION(S): GREEN RIVER

SURFACE OWNER: 1 - Federal **COALBED METHANE: NO** 

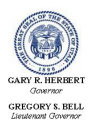
RECEIVED AND/OR REVIEWED:	LOCATION AND SITING:
<b>▶</b> PLAT	R649-2-3.
<b>▶ Bond:</b> FEDERAL - WYB000493	Unit: GMBU (GRRV)
Potash	R649-3-2. General
Oil Shale 190-5	
Oil Shale 190-3	R649-3-3. Exception
Oil Shale 190-13	✓ Drilling Unit
<b>✓</b> Water Permit: 437478	Board Cause No: Cause 213-11
RDCC Review:	Effective Date: 11/30/2009
Fee Surface Agreement	Siting: Suspends General Siting
Intent to Commingle	✓ R649-3-11. Directional Drill

Comments: Presite Completed

**Commingling Approved** 

4 - Federal Approval - dmason 15 - Directional - dmason 27 - Other - bhill Stipulations:

RECEIVED: July 01, 2013



### State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

### Permit To Drill

\*\*\*\*\*\*

Well Name: GMBU 3-26-9-15 **API Well Number:** 43013522520000

Lease Number: UTU-66185 Surface Owner: FEDERAL Approval Date: 7/1/2013

#### Issued to:

NEWFIELD PRODUCTION COMPANY, Rt 3 Box 3630, Myton, UT 84052

### Authority:

Pursuant to Utah Code Ann. 40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause 213-11. The expected producing formation or pool is the GREEN RIVER Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

#### **Duration:**

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

#### General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

### Conditions of Approval:

State approval of this well does not supercede the required federal approval, which must be obtained prior to drilling.

In accordance with Utah Admin. R.649-3-11, Directional Drilling, the operator shall submit a complete angular deviation and directional survey report to the Division within 30 days following completion of the well.

Production casing cement shall be brought up to or above the top of the unitized interval for the Greater Monument Butte Unit (Cause No. 213-11).

### **Notification Requirements:**

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well - contact Carol Daniels at 801-538-5284

(please leave a voicemail message if not available) OR

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website

at http://oilgas.ogm.utah.gov

### Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
  - Requests to Change Plans (Form 9) due prior to implementation
  - Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
  - Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas Sundry Number: 51102 API Well Number: 43013522520000

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MINI		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-66185
SUNDF	RY NOTICES AND REPORTS C	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	oposals to drill new wells, significantly d reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: GMBU 3-26-9-15
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	OMPANY		9. API NUMBER: 43013522520000
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT		PHONE NUMBER: Ext	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0576 FNL 0507 FWL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNS	HIP, RANGE, MERIDIAN: 26 Township: 09.0S Range: 15.0E Meric	lian: S	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICATI	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
/	ACIDIZE [	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start: 7/1/2014	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
7/1/2014	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN [	FRACTURE TREAT	NEW CONSTRUCTION
Date of Work Completion.	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	✓ APD EXTENSION
Report Date:	WILDCAT WELL DETERMINATION	OTHER	OTHER:
12. DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly show al	Il pertinent details including dates,	depths, volumes, etc.
l .	to extend the Application for	-	Approved by the
			Utah Division of
			Oil, Gas and Mining May 14, 2014
			Date:
			By: Daggill
NAME (PLEASE PRINT)	PHONE NUMBE	R TITLE	
Mandie Crozier	435 646-4825	Regulatory Tech	
SIGNATURE N/A		<b>DATE</b> 5/13/2014	

Sundry Number: 51102 API Well Number: 43013522520000



### The Utah Division of Oil, Gas, and Mining

- State of Utah
- Department of Natural Resources

**Electronic Permitting System - Sundry Notices** 

### Request for Permit Extension Validation Well Number 43013522520000

API: 43013522520000 Well Name: GMBU 3-26-9-15

Location: 0576 FNL 0507 FWL QTR NWNW SEC 26 TWNP 090S RNG 150E MER S

Company Permit Issued to: NEWFIELD PRODUCTION COMPANY

**Date Original Permit Issued: 7/1/2013** 

The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision. Following is a checklist of some items related to the application, which should be verified.

• If located on private land, has the ownership changed, if so, has the surface agreement been updated?  Yes  No
<ul> <li>Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location?</li> <li>Yes</li> <li>No</li> </ul>
<ul> <li>Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well?</li> <li>Yes</li> <li>No</li> </ul>
• Have there been any changes to the access route including ownership, or rightof- way, which could affect the proposed location? ( Yes ( No
• Has the approved source of water for drilling changed? 🔘 Yes 🌘 No
• Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation?   Yes  No
• Is bonding still in place, which covers this proposed well?   No
inature: Mandie Crozier Date: 5/13/2014

Title: Regulatory Tech Representing: NEWFIELD PRODUCTION COMPANY

### RECEIVED

Form 3160-3 (August 2007)

JUN 1 9 2013

**UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT BLM FORM APPROVED OMB No. 1004-0136 Expires July 31, 2010

5.	Lease Serial No
	UTU66185

			_
DRILLOR	REENTER	6 If Indian	Δllo

APPLICATION FOR PERMIT	TO DRILL OR REENTER	6. If Indian, Allottee or Tribe	Name
1a. Type of Work: ☑ DRILL ☐ REENTER		7. If Unit or CA Agreement, UTU87538X	Name and No.
1b. Type of Well: ☑ Oil Well ☐ Gas Well ☐ Otl	ner Single Zone  Multiple Zone	8. Lease Name and Well No. GMBU 3-26-9-15	
2. Name of Operator Contact: NEWFIELD EXPLORATION COMPRIM: mcrozie	MANDIE CROZIER r@newfield.com	9. API Well No. 43-063 -522	177
3a. Address ROUTE 3 BOX 3630 MYTON, UT 84052	3b. Phone No. (include area code) Ph: 435.646.3721 Ext: 4825 Fx: 435.646.3031	10. Field and Pool, or Explor MONUMENT BUTTE	atory
4. Location of Well (Report location clearly and in accorda	nnce with any State requirements.*)	11. Sec., T., R., M., or Blk. a	nd Survey or Area
At surface NWNW 576FNL 507FWL 4 At proposed prod. zone NENW 647FNL 1972FWL	40.008664 N Lat, 110.196506 W Lon 40.002650 N Lat, 110.120643 W Lon	Sec 26 T9S R15E Me SME: BLM	er SLB
14. Distance in miles and direction from nearest town or post of APPROXIMATELY 17.3 MILES SOUTHWEST (	office* DF MYTON, UT	12. County or Parish DUCHESNE	13. State UT
<ol> <li>Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)</li> </ol>	16. No. of Acres in Lease	17. Spacing Unit dedicated to	this well
652'	2286.43 RECEIVED	40.00	
<ol> <li>Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft.</li> </ol>	19. Proposed Depth MAY <b>2</b> 1 2014	20. BLM/BIA Bond No. on fi	ile
1547'	6254 TVD	<b>WYB000493</b>	
21. Elevations (Show whether DF, KB, RT, GL, etc. 6438 GL	22. Approximate date work will staff OIL, GAS at 10/01/2013	23. Estimated duration 7 DAYS	
	24. Attachments		
The following, completed in accordance with the requirements of	f Onshore Oil and Gas Order No. 1, shall be attached to the	nis form:	
<ol> <li>Well plat certified by a registered surveyor.</li> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Forest Syste SUPO shall be filed with the appropriate Forest Service Off</li> </ol>	em Lands, the S. Operator certification	ns unless covered by an existing	
25. Signature (Electronic Submission)	Name (Printed/Typed) MANDIE CROZIER Ph: 435.646.3721 E	xt: 4825	Date 06/18/2013
Title REGULATORY TECH.			
Approved by (Signature)	Name (Printed/Typed)  Jerry Kencz	ka	DMAY 1 6 2014
Title Assistant Field Manager	Office VERNAL FIELD OFFICE	.na	רות אור אוריים
Application approval does not warrant or certify the applicant ho		oo walaish waxaa da waxaa da waxaa da waxaa	
operations thereon. Conditions of approval, if any, are attached.	VITIONS OF APPROVAL ATTACHED	se which would entitle the appli	cant to conduct
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, n States any false, fictitious or fraudulent statements or representati	nake it a crime for any person knowingly and willfully to ons as to any matter within its jurisdiction.	make to any department or ager	ncy of the United

Additional Operator Remarks (see next page)

Electronic Submission #211002 verified by the BLM Well Information System For NEWFIELD EXPLORATION COMPANY, sent to the Vernal Committed to AFMSS for processing by JOHNETTA MAGEE on 06/19/2013 (13JM0414AE)

**NOTICE OF APPROVAL** 



\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

### **Additional Operator Remarks:**

It is proposed that this will be a 40 acre Directional Well to be drilled off of an existing well pad.



# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE

**VERNAL, UT 84078** 

(435) 781-4400



### CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Well No: API No: **Newfield Production Company** 

170 South 500 East

GMBU 3-26-9-15

43-013-52252

Location: Lease No: Agreement: **NWNW SEC 26 T09S R15E** 

UTU66185 UTU87538X

**OFFICE NUMBER:** 

(435) 781-4400

**OFFICE FAX NUMBER:** 

(435) 781-3420

## A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

### **NOTIFICATION REQUIREMENTS**

Location Construction (Notify Environmental Scientist)	<ul> <li>Forty-Eight (48) hours prior to construction of location and access roads.</li> </ul>
Location Completion (Notify Environmental Scientist)	- Prior to moving on the drilling rig.
Spud Notice (Notify Petroleum Engineer)	- Twenty-Four (24) hours prior to spudding the well.
Casing String & Cementing (Notify Supv. Petroleum Tech.)	<ul> <li>Twenty-Four (24) hours prior to running casing and cementing all casing strings to: <u>blm_ut_vn_opreport@blm.gov</u></li> </ul>
BOP & Related Equipment Tests (Notify Supv. Petroleum Tech.)	- Twenty-Four (24) hours prior to initiating pressure tests.
First Production Notice (Notify Petroleum Engineer)	<ul> <li>Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.</li> </ul>

Page 2 of 8 Well: GMBU 3-26-9-15

5/13/2014

# SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

### **STANDARD STIPULATIONS**

### **Minerals and Paleontology**

- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop
  work and contact the Authorized Officer (AO). A determination will be made by the AO as to what
  mitigation may be necessary for the discovered paleontologic material before construction can
  continue.

### **Green River District Reclamation Guidelines**

The Operator will comply with the requirements of the *Green River District (GRD) Reclamation Guidelines* formalized by Green River District Instructional Memo UTG000-2011-003 on March 28, 2011.

Documentation of the compliance will be as follows:

- The operator shall submit a Sundry Notice (Form 3160-5) to the BLM Authorized Officer (AO) that
  designates the proposed site-specific monitoring and reference sites chosen for the location. A
  description of the proposed sites shall be included, as well as a map showing the locations of the
  proposed sites.
- The operator shall submit a Sundry Notice (Form 3160-5) to the BLM Authorized Officer (AO) 3 growing seasons after reclamation efforts have occurred evaluating the status of the reclaimed areas in order to determine whether the BLM standards set forth in the GRD Reclamation Guidelines have been met (30% or greater basal cover).
- Prior to beginning new surface disturbance, the operator shall submit a Sundry Notice (Form 3160-5) to the BLM Authorized Officer (AO) providing the results of the noxious weed inventory described in the GRD Reclamation Guidelines (2011). If weeds are found the report shall include 1) A GPS location recorded in North American Datum 1983; 2) species; 3) canopy cover or number of plants; 4) and size of infestation (estimate square feet or acres. Information shall be also documented in the reclamation report.

### **CONDITIONS OF APPROVAL**

### Wildlife |

In accordance with the Record of Decision for the Castle Peak and Eightmile Flat Oil and Gas Expansion Project, Newfield Rocky Mountains Inc., the following COA's are required:

 WFM-1 On level or gently sloping ground (5 percent slope or less) Newfield will elevate surface pipelines (4 inches or greater in diameter) a minimum of 6 inches above the ground to allow passage of small animals beneath the pipe. This ground clearance will be achieved by placing the pipeline on blocks at intervals of 150 to 200 feet.

Page 3 of 8 Well: GMBU 3-26-9-15 5/13/2014

 WFM-4 Newfield will install noise reduction devices on all pump jacks to reduce intermittent noise to 45 dBA at 660 feet from the source.

### COA's derived from mitigating measures in the EA:

If construction and drilling is anticipated during any of the following wildlife seasonal spatial restrictions, a BLM biologist or a qualified consulting firm biologist must conduct applicable surveys using an accepted protocol prior to any ground disturbing activities.

- The well is located within crucial elk calving habitat. To minimize impacts construction and drilling
  is not allowed from May 15 June 30. This restriction would not apply to maintenance and
  operation of existing facilities. This stipulation may be excepted if either the resource values
  change or the lessee/operator demonstrates to BLM's satisfaction that adverse impacts can be
  mitigated.
- The proposed project is within ½ mile of a golden eagle nest(s). If construction or drilling is proposed from January 1-August 31 then a nest survey will be conducted by a qualified biologist. If the nest is found to be inactive, then permission to proceed may be granted by the BLM Authorized Officer. If the nest is determined to be active, then the timing restriction will remain in effect.

### For protection of T&E Fish if drawing water from the Green River

- For areas of fresh water collection, an infiltration gallery will be constructed in a Service approved location. An infiltration gallery is basically a pit or trench dug within the floodplain to a depth below the water table. Water is drawn from the pit rather than from the river directly. If this is not possible, limit pumping within the river to off-channel locations that do not connect to the river during high spring flows.
- If water cannot be drawn using the measures above and the pump head will be located in the river channel where larval fish are known to occur, the following measures apply:
  - Avoid pumping from low-flow or no-flow areas as these habitats tend to concentrate larval fished
  - Avoid pumping to the greatest extent possible, during that period of the year when larval fish may be present (see previous bullet); and
  - Avoid pumping, to the greatest extent possible, during the midnight hours (10:00 p.m. to 2:00 a.m.) as larval drift studies indicate that this is a period of greatest daily activity. Dusk is the preferred pumping time, as larval drift abundance is lowest during this time.
  - Screen all pump intakes with 3/32-inch mesh material.
- Report any fish impinged on the intake screen to the FWS office (801.975.3330) and the:
   Utah Division of Wildlife Resources

Northeastern Region 152 East 100 North Vernal, UT 84078 (435) 781-9453

Page 4 of 8 Well: GMBU 3-26-9-15 5/13/2014

### Air Quality

- 1. All internal combustion equipment will be kept in good working order.
- 2. Water or other approved dust suppressants will be used at construction sites and along roads, as determined appropriate by the Authorized Officer. Dust suppressant such as magnesium chloride or fresh water may be used, as needed, during the drilling phase.
- 3. Open burning of garbage or refuse will not occur at well sites or other facilities.
- Drill rigs will be equipped with Tier II or better diesel engines.
- 5. Low bleed pneumatics will be installed on separator dump valves and other controllers.
- 6. During completion, no venting will occur, and flaring will be limited as much as possible. Production equipment and gathering lines will be installed as soon as possible.
- 7. Telemetry will be installed to remotely monitor and control production.
- 8. When feasible, two or more rigs (including drilling and completion rigs) will not be run simultaneously within 200 meters of each other. If two or more rigs must be run simultaneously within 200 meters of each other, then effective public health buffer zones out to 200 meters (m) from the nearest emission source will be implemented. Examples of an effective public health protection buffer zone include the demarcation of a public access exclusion zone by signage at intervals of every 250 feet that is visible from a distance of 125 feet during daylight hours, and a physical buffer such as active surveillance to ensure the property is not accessible by the public during drilling operations. Alternatively, the proponent may demonstrate compliance with the 1-hour NO<sub>2</sub> National Ambient Air Quality Standards (NAAQS) with appropriate and accepted near-field modeling. As part of this demonstration, the proponent may propose alternative mitigation that could include but is not limited to natural gas—fired drill rigs, installation of NO<sub>x</sub> controls, time/use restrictions, and/or drill rig spacing.
- 9. All new and replacement internal combustion gas field engines of less than or equal to 300 designrated horse power must not emit more than 2 grams of NO<sub>X</sub> per horsepower-hour. This requirement does not apply to gas field engines of less than or equal to 40 design-rated horsepower-hour.
- 10. All new and replacement internal combustion gas field engines of greater than 300 design rated horsepower must not emit more than 1.0 grams of NO<sub>X</sub> per horsepower-hour.
- 11. Green completions will be used for all well completion activities where technically feasible.
- 12. Employ enhanced VOC emission controls with 95% control efficiency on production equipment having a potential to emit greater than 5 tons per year.

Page 5 of 8 Well: GMBU 3-26-9-15

5/13/2014

### DOWNHOLE PROGRAM CONDITIONS OF APPROVAL (COAs)

### SITE SPECIFIC DOWNHOLE COAs:

,

Newfield Production Co. shall adhere to all referenced requirements in the SOP (version: "Greater Monument Butte Green River Development Program," Feb. 16, 2012). The operator shall also comply with applicable laws and regulations; with lease terms, Onshore Oil and Gas Orders, NTL's, and with other orders and instructions of the authorized officer.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

### DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- All requirements listed in Onshore Order #2 III. E. Special Drilling Operations are applicable for air drilling of surface hole.
- Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded in the daily drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is
  encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal
  Field Office.

Page 6 of 8 Well: GMBU 3-26-9-15 5/13/2014

- The operator must report encounters of all non oil & gas mineral resources (such as Gilsonite, tar sands, oil shale, trona, etc.) to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.
- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- While actively drilling, chronologic drilling progress reports shall be filed directly with the BLM,
   Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.
- A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in CD (compact disc) format to the Vernal BLM Field Office. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

#### **OPERATING REQUIREMENT REMINDERS:**

- All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.
- For information regarding production reporting, contact the Office of Natural Resources Revenue (ONRR) at <u>www.ONRR.gov</u>.
- Should the well be successfully completed for production, the BLM Vernal Field office must be
  notified when it is placed in a producing status. Such notification will be by written communication
  and must be received in this office by not later than the fifth business day following the date on
  which the well is placed on production. The notification shall provide, as a minimum, the following
  informational items:
  - o Operator name, address, and telephone number.
  - Well name and number.
  - Well location (¼¼, Sec., Twn, Rng, and P.M.).
  - Date well was placed in a producing status (date of first production for which royalty will be paid).
  - o The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).

Page 7 of 8 Well: GMBU 3-26-9-15 5/13/2014

- The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
- Unit agreement and/or participating area name and number, if applicable.
- o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.
- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field Office
  Petroleum Engineers will be provided with a date and time for the initial meter calibration and all
  future meter proving schedules. A copy of the meter calibration reports shall be submitted to the
  BLM Vernal Field Office. All measurement facilities will conform to the API standards for liquid
  hydrocarbons and the AGA standards for natural gas measurement. All measurement points shall
  be identified as the point of sale or allocation for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering
  lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a
  suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be
  obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or workover

Page 8 of 8 Well: GMBU 3-26-9-15 5/13/2014

equipment shall be removed from a well to be placed in a suspended status without prior approval of the BLM Vernal Field Office. If operations are to be suspended for more than 30 days, prior approval of the BLM Vernal Field Office shall be obtained and notification given before resumption of operations.

- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office
  Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in
  order that a representative may witness plugging operations. If a well is suspended or abandoned,
  all pits must be fenced immediately until they are backfilled. The "Subsequent Report of
  Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of
  the well bore, showing location of plugs, amount of cement in each, and amount of casing left in
  hole, and the current status of the surface restoration.

Sundry Number: 54802 API Well Number: 43013522520000

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURC DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-66185
SUNDF	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	oposals to drill new wells, significantly or reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: GMBU 3-26-9-15
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	OMPANY		9. API NUMBER: 43013522520000
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT	, 84052 435 646-4825	PHONE NUMBER: Ext	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0576 FNL 0507 FWL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 26 Township: 09.0S Range: 15.0E Meri	dian: S	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
✓ SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud: 8/15/2014	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
0,10,2011	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
·	WILDCAT WELL DETERMINATION	OTHER	OTHER:
/		U OTHER	
On 8/15/14 drill an 1/4" hole. P/U and 8/18/14 cement w/l	completed operations. Clearly show a d set 6' of 14" conductor. D I run 7 joints of 8 5/8" casing Halliburton with 155 sx of 15 ned 10 bbls back to pit and I	rill f/6' to 321' KB of 12 set depth 315'KB. On 5.8# 1.19 yield class G	Accepted by the Utah Division of Oil, Gas and Mining
NAME (PLEASE PRINT)	PHONE NUMB		
Cherei Neilson	435 646-4883	Drilling Techinacian	
SIGNATURE N/A		<b>DATE</b> 8/26/2014	

Sundry Number: 54802 API Well Number: 43013522520000 **NEWFIELD** Casing Conductor Legal Well Name Wellbore Name GMBU 3-26-9-15 Original Hole API/UWI Surface Legal Location Well Type Well Configuration Type Slant 43013522520000 NWNW 576 FNL 507 FWL Sec 26 T9S R15E **GMBU CTB3** Development Well RC Spud Date Final Rig Release Date 500159126 Duchesne Utah Wellbore Kick Off Depth (ftKB) Original Hole Section Des Size (in) Actual Top Depth (MD) (ftKB) Actual Bottom Depth (MD) (ftKB) Start Date End Date Conductor 14 11 17 8/15/2014 8/15/2014 Wellhead Install Date Service Comment Wellhead Components Make Model SN WP Top (psi) Casing Casing Description Set Depth (ftKB) Run Date Set Tension (kips) Conductor 17 8/15/2014 Centralizers Scratchers Casing Components Mk-up Tq Item Des OD (in) ID (in) Wt (lb/ft) Grade Top Thread Len (ft) Top (ftKB) Btm (ftKB) Class Max OD (in) Jts Conductor 13.500 36.75 H-40 Welded 1 6.00 11.0 Jewelry Details **External Casing Packer** etting Requirement nflation Method Vol Inflation (gal) Equiv Hole Sz (in) ECP Load (1000lbf) Inflation Fluid Type Infl Fl Dens (lb/gal) P ICV Act (psi) Seal Load (1000lbf) P AV Set (psi) AV Acting Pressure (psi) P ICV Set (psi) Slotted Liner % Open Area (%) Perforation Min Dimension (in) Perforation Max Dimension (in) Axial Perf Spacing (ft) Perf Rows Blank Top Length (ft) Blank Bottom Length (ft) Slot Description Slot Frequency Slot Pattern Slot Length (in) Slot Width (in) Screen Gauge (ga) Liner Hanger Retrievable? Elastomer Type Element Center Depth (ft) Polish Bore Size (in) Polish Bore Length (ft) Slip Description Set Mechanics Setting Procedure Unsetting Procedure

Sundry Number: 54802 API Well Number: 43013522520000 **NEWFIELD** Casing **Surface** Legal Well Name Wellbore Name GMBU 3-26-9-15 Original Hole API/UWI Surface Legal Location Well Type Well Configuration Type 43013522520000 NWNW 576 FNL 507 FWL Sec 26 T9S R15E **GMBU CTB3** Slant Development Well RC Spud Date Final Rig Release Date 500159126 Duchesne Utah Wellbore Kick Off Depth (ftKB) Original Hole Section Des Size (in) Actual Top Depth (MD) (ftKB) Actual Bottom Depth (MD) (ftKB) Start Date End Date Conductor 14 17 8/15/2014 8/15/2014 Vertical 12 1/4 17 321 8/15/2014 8/15/2014 321 6,225 8/15/2014 Slant 7 7/8 Wellhead Install Date Service Comment **Wellhead Components** Make Model SN WP Top (psi) Casing Casing Description Set Depth (ftKB) Run Date Set Tension (kips) Surface 315 8/15/2014 Centralizers Scratchers **Casing Components** Mk-up Tq (ft•lb) OD (in) ID (in) Wt (lb/ft) Grade Top Thread Top (ftKB) Btm (ftKB) Max OD (in) Item Des Jts Len (ft) Wellhead 8 5/8 8.097 24.00 J-55 ST&C 2.10 11.2 13.3 Cut off 8 5/8 8.097 24.00 J-55 ST&C 41.29 13.3 54.6 1 ST&C 5 Casing Joints 8 5/8 8.097 24.00 J-55 219.79 54.6 274.4 Float Collar ST&C 274.4 275.4 8 5/8 8.097 24.00 J-55 1.00 Shoe Joint 8 5/8 8.097 24.00 J-55 ST&C 38.14 275.4 313.5 1 24.00 J-55 Guide Shoe 8 5/8 8.097 ST&C 1 1.50 313.5 315.0 Jewelry Details **External Casing Packer** Inflation Method Vol Inflation (gal) Release Requirements Equiv Hole Sz (in) Setting Requirement Inflation Fluid Type Infl Fl Dens (lb/gal) P AV Set (psi) AV Acting Pressure (psi) P ICV Set (psi) P ICV Act (psi) ECP Load (1000lbf) Seal Load (1000lbf) Slotted Liner Perforation Min Dimension (in) Perforation Max Dimension (in) Axial Perf Spacing (ft) Perf Rows Blank Bottom Length (ft) Blank Top Length (ft) % Open Area (%) Slot Frequency Slot Description Slot Pattern Slot Length (in) Slot Width (in) Screen Gauge (ga) Liner Hanger Elastomer Type Polish Bore Length (ft) Element Center Depth (ft) Polish Bore Size (in) Retrievable? Slip Description Set Mechanics Setting Procedure Unsetting Procedure

### BLM - Vernal Field Office - Notification Form

Date/Time <u>8/25/14</u> 1:00 AM ☑ PM ☐

### **BLM - Vernal Field Office - Notification Form**

Spud Notice − Spud is the initial spudding of the well, not drilling out below a casing string.  Date/Time 8/15/14 8:00 AM  PM □  Casing − Please report time casing run starts, not cementing times.  Surface Casing □ Intermediate Casing □ Production Casing □ Liner □ Other  Date/Time 8/15/14 3:00 AM □ PM □  BOPE □ Initial BOPE test at surface casing point □ BOPE test at intermediate casing point □ 30 day BOPE test □ Other
Casing – Please report time casing run starts, not cementing times.  Surface Casing Intermediate Casing Production Casing Liner Other  Date/Time 8/15/14 3:00 AM ☐ PM ☑  BOPE Initial BOPE test at surface casing point BOPE test at intermediate casing point 30 day BOPE test
times.  Surface Casing Intermediate Casing Production Casing Liner Other  Date/Time 8/15/14 3:00 AM PM   BOPE Initial BOPE test at surface casing point BOPE test at intermediate casing point 30 day BOPE test
BOPE Initial BOPE test at surface casing point BOPE test at intermediate casing point 30 day BOPE test
☐ Initial BOPE test at surface casing point ☐ BOPE test at intermediate casing point ☐ 30 day BOPE test
Date/Time AM [] PM []
Remarks

Form 3160-4 (March 2012)

### **UNITED STATES**

FORM APPROVED

			]			LAND MAN										OMB NO. Expires: Oct	1004-01 ober 31, 2	37 2014
	WE	ELL (	COMP	LETIO	N OR R	ECOMPLE <sup>T</sup>	TION	N REP	ORT A	ND L	OG				ease Ser J66185			
a. Type of V	Vell		Dil Well		as Well	Dry	Othe	ег	_					6. If	Indian,	Allottee or Tr	ribe Name	
b. Type of C	Completion;			□ w	ork Over	Deepen	Plug	Back L	☐ Diff.	Resvr.,				7. U	Init or C	A Agreement	Name an	d No.
2 Name of (	Dorator		Other:					<del>-</del>				_			J87538	me and Well I	No	
2. Name of ONEWFIELD				PANY										GM	BU 3-2	6-9-15		
3. Address	MYTON, UT 8		0						Phone N : <b>435-6</b> 4			a code)		43-	PI Well 013-52	252		
4. Location of	of Well (Re	port lo	cation cl	early and	in accorde	ance with Federe	al requ	uirements	5)*					10. MO	Field an NUME	d Pool of Exp NT BUTTE	loratory	
At surface	576' FNL	507'	FWL (N	IW/NW)	SEC 26	T9S R15E (U	TU-2	7345)						11.	Sec., T.,	R., M., on Bl	ock and	
																or Area SEC 2	6 T9S R15	E Mer SLB
At top pro						WL (NE/NW)				(UTU-6	6185)			12.	County	or Parish	13. S	tate
At total de	pth	NL 19	956' FW	/L (NE/N	IW) SEC	26 T9S R15E	(UTI								CHESI		UT	
14. Date Spt 08/15/2014				. Date T, 8/26/20	D. Reached 14	i			te Comp D & A	oleted 0	9/16/2 leady to	014 Prod.				ons (DF, RKE 6449' KB	3, RT, GL	)*
18. Total De	pth: MD	622			19. Plu	0	MD TVD	6170'					dge P	lug Set:	MD TVD			
21. Type El	ectric & Oth		hanical L			y of each)					22. W			1,444-74	io 🗆	Yes (Submit		
						LIPER, CMT B	SONE	)				as DST irection		vey?		Yes (Submit Yes (Submit		
23. Casing				T			.	Stage Cer	nenter	No.	of Sks.	&	Slu	ırıy Vol.	Carr	nent Top*	Δ	ount Pulled
Hole Size	Size/Gra	_	Wt. (#/ft	.) 10	p (MD)	Bottom (MD	)	Dept			of Cem			(BBL)	Cen	lent Top*	Ame	ount Pulled
12-1/4" 7-7/8"	8-5/8" J-	-	24 15.50	0'		6216'	+				conoce	_			62'		_	
1 110	0 1/2 0		10.00	Ť		0210	_				panda	-			-			
						1												
				-			_					_						
24. Tubing	Record															l.		
Size	Depth S			cker Dept	h (MD)	Size	I	Depth Set	(MD)	Packer	Depth (1	MD)		Size	Dep	th Set (MD)	Pack	er Depth (MD)
2-7/8" 25. Producii	EOT@		'  TA@	05438'			26	Perf	oration 1	Record			_					
	Formation				ор	Bottom		Perfe	orated In				ize		Holes		Perf. Sta	itus
A) Green I B)	River			4094'		5448'	4	094' - 54	448' ME	)		0.34		72		-		
C)							+							-				
D)																		
27. Acid, Fr	racture, Trea		, Cement	Squeeze,	etc.					Amount	and Tw	ne of M	fatoris	1				
4094' - 54		yaı		Frac w/	275,530	#s of 20/40 wh	nite s	and in 2							s.			
28. Product	ion - Interva	ıl A				=======================================	_											
Date First Produced		Hours Tested		duction	Oil BBL	Gas MCF	Wate: BBL		Oil Gra		Gas	s avity	F	Production 1	Method			
9/17/14	9/27/14	24	-	duction	95	0	60		Coll. A.	11	\[ \text{\tinx}\\ \text{\tinit}\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinit}\\ \text{\texi}\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texi}\text{\text{\tet	avity	- 1	2.5 X 1.75	5 X 22 I	RHAC		
Choke	Tbg. Press.		24	Hr.	Oil	Gas	Wate		Gas/Oil		We	Il Statu	ıs					
Size	Flwg. SI	Press.	Rat	te	BBL	MCF	BBL		Ratio		PF	RODU	CIN	G				
28a. Produc					I.	h	les.		lou c	7.			1.		Vant. 1			
Date First Produced	Test Date	Hours Tested		oduction	Oil BBL	Gas MCF	Wate BBL		Oil Gra Corr. A		Ga: Gra	s avity		Production	Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	41 12 2	Hr. te	Oil BBL	Gas MCF	Wate BBL		Gas/Oil Ratio		We	ell Stati	ıs	-				

<sup>\*(</sup>See instructions and spaces for additional data on page 2)

	Interpretation -										
	uction - Inte		Fr	lo:1	To	hv	lo:i.c		Can	Production Method	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Corr.	ravity API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/C Ratio		Well Status		
	uction - Inte										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil G Соп.	ravity API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/C Ratio		Well Status		
29. Dispo	sition of Ga	s (Solid, us	ed for fuel, ve	ented, etc.)							
Show	all importan	t zones of	(Include Aqu porosity and c d, cushion use	ontents the	ereof: Cored i	ntervals and al ng and shut-in	l drill-ster pressures	m tests, and		ion (Log) Markers ICAL MARKERS	
											Тор
For	mation	Тор	Bottom		Desc	riptions, Conte	ents, etc.			Name	Meas. Depth
									GARDEN GL GARDEN GL		3640' 3859'
									GARDEN GL POINT 3	JLCH 2	3966' 4219'
									X MRKR Y MRKR		4502' 4540'
									DOUGLAS O	ATE MRK	4647' 4855'
									B LIMESTON CASTLE PE	AK	4947' 5539'
									BASAL CARI WASATCH	BONATE	6071' 6201'
22 Addi	tional roman	ka (include	e plugging pro	ocadura).							
32. Audi	nonai remai	ks (menud	s plugging pro	cedure).							
33. India	ate which it	ems have 1	een attached	by placing	a check in the	appropriate be	oxes:				
			s (1 full set rec			Geologic Repo		□ DST Re	port	☑ Directional Survey	
_		_	g and cement v			Core Analysis			Drilling daily		
34. I her	eby certify t	hat the for	egoing and at	ached info	rmation is cor	nplete and corr	rect as det	termined from	n all available	records (see attached instructions)	*
	Name (pleas	e print) H	eather Calc	ler			Title	Regulator	y Techniciar	1	
	Signature _	Ready	or G	Joley		-	Date	10/15/2014	4		
Title 18	U.S.C. Secti	on 1001 ar	ıd Title 43 U.	S.C. Section	on 1212, make	it a crime for a	any person	n knowingly	and willfully to	o make to any department or agenc	by of the United States any

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Continued on page 3) (Form 3160-4, page 2)



# **NEWFIELD EXPLORATION**

USGS Myton SW (UT) SECTION 26 T9S, 15E

3-26-9-15 Wellbore #1 **Design: Actual** 

## **End of Well Report**

01 September, 2014



110° 12' 25,250 W 6,438.0 usft

Longitude: Ground Level:

2,002,576.00 usft 6,449.0 usft

Easting: Wellhead Elevation:

0.0 usft 0.0 usft

+E/-W

Position Uncertainty

### NEWFIELD

Payzone Directional End of Well Report

Company: Project: Site: Well: Wellbore: Design:	NEWFIELD EXPLORATION USGS Myton SW (UT) SECTION 26 T9S, 15E 3-26-9-15 Wellbore #1 Actual	Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:	Well 3-26-9-15 3-26-9-15 @ 6449.0usft (SS # 1) 3-26-9-15 @ 6449.0usft (SS # 1) True Minimum Curvature EDM 5000.1 Single User Db
Project Map System: Geo Datum: Map Zone:	USGS Myton SW (UT), DUCHESNE COUNTY, UT, USA US State Plane 1983 North American Datum 1983 Utah Central Zone	System Datum:	Mean Sea Level

Site	SECTION 26 T9S, 15E				
Site Position: From: Position Uncertainty:	Lat/Long 0.0 usft	Northing: Easting: Slot Radius:	7,171,341,94 usft 2,002,845,36 usft 13-3/16 "	Latitude: Longitude: Grid Convergence:	39° 59' 59' 59' 50' 0N 110° 12' 22,300 W 0.83°
Well	3-26-9-15, SHL: 40 00 27.20 -110 12 25.25				
Well Position	N/-s 0.0 usft	Northing:	7,174,093,47 usft	Latitude:	40° 0' 27,200 N

Wellbore	Wellbore #1				*	
Magnetics	Model Name	Sample Date	Declination (°)	Dip Angle	Field Strength (nT)	
	IGRF2010	8/17/2014	10.96	65.66	51,909	

Design	Actual						
Audit Notes:							
Version:	1.0	Phase:	ACTUAL	Tie On Depth:	0.0		
Vertical Section:	Depth Fron	n (TVD)	S-/N+	+E/-W	Direction		
	(usft)	9	(nsft)	(nstt)	(2)		
	0.0		0.0	0.0	92.65		

Survey Program	Date 9/1/2014			
From	To			
(nstt)	(usft) Survey (Wellbore)	Tool Name	Description	
408.0	6.227.0 Survey #1 (Wellbore #1)	MWD	MWD - Standard	

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Payzone Directional
End of Well Report

Site: Well: Wellbore: Design:	SECTION 26 T9S, 15E 3-26-9-15 Wellbore #1 Actual	SECTION 26 T9S, 15E 3-26-9-15 Wellbore #1 Actual						F 2 2 W L	TVD Reference: MD Reference: North Reference: Survey Calculatic Database:	TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:	pod:	3-26-9-15 @ 6449.0usft (SS # 1) 3-26-9-15 @ 6449.0usft (SS # 1) True Minimum Curvature EDM 5000.1 Single User Db	9.0usft (SS # 1) 9.0usft (SS # 1) re le User Db
Survey												Partie Carrie	
(nsft)	Inc (3)		Azi (azimuth)	TVD (usft)	V. Sec		N/S (usft)		E/W	OL (2/10)	DLeg (*/100usft)	Build (*/100usft)	Turn (*/100usft)
	0.0	00'0	00'0	0.0		0.0		0.0		0.0	00.00	00.0	00'0
4	408.0	2,05	188,36	407.9	٦	-0.7		-7.2	`,	-1.1	0.50	0.50	00.00
7	438.0	2,42	184.06	437.9	7	-0.8	·	-8,4	ì	-1,2	1.35	1.23	-14,33
4	469.0	2.68	182.26	468.9	7	-0.8		8.6-	i.	-1,3	0.88	0.84	-5.81
41	500.0	2.88	174.81	499,8	7	7.0-	7	-11,3	`1	-1.2	1.33	0.65	-24.03
41	531.0	2.86	167.29	530,8	7	-0.4	-	-12.8	- 1	-1.0	1.22	90.0-	-24.26
ų)	561.0	2,90	155,58	560.7		0.2	7	-14.2	7	-0.5	1.96	0.13	-39.03
4)	592.0	2,94	146.49	591.7		1.0	7	-15,6		0.3	1.50	0.13	-29.32
ຍ	623.0	2.99	136.42	622.7		2.0	7	-16,8	·	1.3	1,69	0.16	-32.48
w	654.0	3.21	126,32	653.6	•	3,3	7	-17.9	.,	2.5	1-90	0.71	-32,58
9	684.0	3.21	113,57	683.6	,	8,4	7	-18.8	,	4.0	2.37	00.00	-42.50
7	715.0	3.43	105,22	714.5		6,5	7	-19.4		5.7	1.71	0.71	-26.94
7	746.0	3,82	104.48	745,5	~	8,5	7	-19,9		7.5	1.27	1.26	-2,39
1	0.777	4.39	98.85	776.4	7	10.7	-5	-20.3	0,	5.7	2,25	1.84	-18,16
w	808.0	4,88	95.64	807.3	<del>+</del>	13.1	-5	-20.6	7	12.2	1.79	1.58	-10,35
vo	838.0	5,27	88,17	837.2	¥	15.8	-5	-20.7	<del>,</del>	14.9	2,55	1.30	-24,90
60	869.0	5,45	85.75	868.0	7	18.7	-5	-20.5	Ę	17.7	0.93	0.58	-7.81
O1	0.006	5.98	86.24	898.9	2	21.7	?	-20,3	20	20.8	1.72	1.71	1.58
O)	931.0	6.59	83.65	929.7	2.	25,1	-2	-20.0	5	24.2	2.17	1.97	-8,35
O)	961.0	7,16	82.81	959.5	25	28.6	7	-19.6	2	27.8	1.93	1.90	-2.80
o,	992.0	7.78	82.02	990,2	35	32.6	7	-19.1	'n	31,8	2.03	2.00	-2.55
1,0	1,023.0	8.04	82.77	1,020.9	žč	36.8	7	-18.5	36	36.0	0.90	0.84	2.42
1,0	1,054.0	8.44	83.69	1,051.6	4	41.2	-	-18,0	94	40.4	1.36	1.29	2,97
1,0	1,099.0	9.01	86.12	1,096.1	48	48.0	7	-17.4	4	47.2	1,51	1.27	5,40
1,1	1,145.0	9.27	84.17	1,141.5	35	55.2	7	-16.8	25	54.5	0.88	0.57	-4.24
1,1	1,191.0	9.18	85.10	1,186.9	79	62.5	7	-16.1	9	61.8	0.38	-0,20	2.02
4.0	001	0	0000	1 222 2	0 00		•					1000	

### Payzone Directional End of Well Report



Well: 3-26-9-15 Wellbore: Wellbore #1 Design: Actual	SECTION 26 T9S, 15E 3-26-9-15 Wellbore #1 Actual	ш				I VD Reference: MD Reference: North Reference: Survey Calculation Method: Database:	: on Method:	3-26-9-15 @ 6449.0usft (SS # 1) True Minimum Curvature EDM 5000.1 Single User Db	3-26-9-15 @ 6449.0usft (SS # 1) 3-26-9-15 @ 6449.0usft (SS # 1) True Minimum Curvature EDM 5000.1 Single User Db
Survey									
MD	Inc	Azi (azimuth)	QVT.	V. Sec	N/S	E/W	DLeg	Build (*/100me#)	Turn (*1400ms#1)
1,283.0	9.62		1,277.6	77.6	-15.0	77.0	0.10	0.09	0.28
1,328.0	9.98		1,322.0	85.2	-14.6	84.6	1.03	0.80	3.82
1,374.0	10.37	90.24	1,367.3	93.3	-14.5	92.7	1.23	0.85	5.07
1,420,0	10.72	92,65	1,412.5	101.7	-14.7	101:1	1.22	0.76	5.24
1,466.0	11.12	94.37	1,457.6	110.4	-15,2	109.8	1,12	0.87	3.74
1,511.0	11.95	94.15	1,501.7	119.4	-15.9	118.8	1,85	1.84	-0.49
1,557.0	12.44	94,50	1,546.7	129.1	-16.6	128.5	1.08	1.07	92.0
1,603.0	12.52	92.30	1,591.6	139.1	-17,2	138,4	1.05	0,17	-4.78
1,649.0	12.61	91.12	1,636.5	149.1	-17.5	148.4	0.59	0.20	-2,57
1,695.0	12.83	90,11	1,681,4	159.2	-17.6	158,5	0.68	0.48	-2.20
1,738.0	12.92	91.56	1,723,3	168.8	-17.7	168.1	0.78	0,21	3.37
1,784.0	13,14	92.13	1,768.1	179.1	-18.1	178.5	0.55	0.48	1.24
1,830.0	13.05	93.80	1,812.9	189.6	-18.6	188.9	0.85	-0.20	3.63
1,876.0	13.01	95.20	1,857.7	199.9	-19,4	199,2	0.69	60'0-	3.04
1,920.0	12.92	95.07	1,900,6	209.8	-20.3	209.1	0.22	-0.20	-0.30
1,965.0	12.96	94.32	1,944,5	219.9	-21,1	219.1	0.38	0.09	-1.67
2,011.0	13.49	93.09	1,989.2	230.4	-21,8	229,6	1.30	1.15	-2.67
2,057.0	14.33	95.07	2,033.9	241,4	-22.6	240.6	2:10	1.83	4.30
2,103.0	14.99	96.83	2,078.4	253.1	-23.8	252.2	1.73	1,43	3.83
2,149.0	15.95	97.53	2,122,7	265,3	-25.4	264.4	2.13	2.09	1,52
2,192.0	16.79	98.76	2,164,0	277.3	-27,1	276.4	2.11	1.95	2,86
2,236.0	17.71	97.40	2,206.0	290.3	-28.9	289.3	2.28	2,09	-3,09
2,282.0	18,33	62'96	2,249.8	304.5	-30.7	303.4	1.41	1.35	-1,33
2,328.0	18.59	96,43	2,293.4	319.1	-32.3	317.9	0.62	0.57	-0.78
2,374.0	18,54	97.00	2,337.0	333,7	-34.0	332,4	0.41	-0.11	1.24
2,417.0	17.97	96.39	2,377.8	347.1	-35.6	345.8	1.40	-1.33	-1.42

NEWFIELD



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End of Well Report

Math         Type         NS         Math         CHAN         C	Company: Project: Site: Well: Wellbore: Design:	NEWFIELD EXPLORATION USGS Myton SW (UT) SECTION 26 T9S, 15E 3-26-9-15 Wellbore #1	EXPLORA SW (UT)	NOIL				Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:	ite Reference: 3: ion Method:	Well 3-26-9-15 3-26-9-15 @ 6449.0usft (SS # 1) 3-26-9-15 @ 6449.0usft (SS # 1) True Minimum Curvature EDM 5000.1 Single User Db	9.0usft (SS # 1) 9.0usft (SS # 1) re le User Db	
4 (1)         4 (1)         4 (1)         (4)         (	Survey											
556.0         17.53         69.0         18.40         19.50	OW	Inc		Azi (azimuth)	OVT.	V. Sec	S/N	E/W	DLeg	Build	Turn	
17.23         88.80         2.508.4         388.6         -37.6         387.4         0.89         -0.65           17.62         90.33         2.563.3         402.3         -37.6         401.0         0.22         0.39           17.62         88.97         2.564.4         415.1         -37.6         401.0         0.22         0.39           11.65         91.25         2.561.5         442.5         -37.6         423.4         1.80         1.33           11.67         91.26         2.561.5         440.2         -37.9         453.4         1.80         1.33           11.87         92.0         2.61.5         460.2         -38.2         453.4         1.80         1.24           11.80         92.0         2.741.2         475.2         -38.2         473.9         1.80         1.67           11.80         92.0         2.844.4         50.46         5.88         48.7         1.24         1.67           11.74         90.02         2.884.4         50.46         5.88         48.7         1.41         1.60         1.14           11.74         90.02         2.894.6         50.46         5.84         5.84         5.84         5.84 <td< td=""><td>(usft) 2,509</td><td></td><td></td><td></td><td>(usrt) 2,465.5</td><td></td><td></td><td></td><td></td><td>-0.20</td><td>(7100usm) -6.70</td><td></td></td<>	(usft) 2,509				(usrt) 2,465.5					-0.20	(7100usm) -6.70	
17.05         90.33         402.3         402.4         401.4         402.4         402.4         402.4         415.1         437.6         401.8         7.35         7.35         7.35         7.35         7.33         7.33         7.33         7.33         7.33         7.33         7.33         7.33         7.33         7.33         7.33         7.33         7.35	2,555	0	17.23	89,80	2,509.4	388,8	-37.6	387.4	0.99	-0.65	-2.48	
1562         8897         25844         4451         37.6         4138         1.38         1.38           18.88         8845         25881         4255         -37.6         4282         2.88         2.88           18.86         8145         2681         4447         -37.7         4824         2.88         2.88         2.88         2.88         2.88         2.89         2.89         2.89         2.87         2.87         2.87         2.87         2.87         2.87         2.87         2.87         2.88         2.87         2.88         2.87         2.88         2.87         2.87         2.88         2.87         2.87         2.88         2.87         2.87         2.88         2.88         2.87         2.87         2.88 <td< td=""><td>2,601</td><td>0.</td><td>17.05</td><td>90.33</td><td>2,553.3</td><td>402.3</td><td>-37.6</td><td>401.0</td><td>0.52</td><td>-0.39</td><td>1.15</td><td></td></td<>	2,601	0.	17.05	90.33	2,553.3	402.3	-37.6	401.0	0.52	-0.39	1.15	
18.88         88.45         2.638.1         429.5         -37.6         428.2         2.98	2,644	0.	17.62	89.97	2,594.4	415.1	-37.6	413.8	1.35	1.33	-0.84	
19.86         91.25         2,681,5         444,7         -37,7         443,4         180         126           19.82         90,41         2,724,8         460,2         -37,9         458,9         0.84         0.57           19.07         92.08         2,764,8         460,2         -38,2         473,9         0.84         0.57           19.07         92.08         2,644,8         500,0         -38,2         673,3         0.07         1.57           19.07         90.29         2,644,6         519,4         -39,2         502,3         0.55         0.09           17.64         90.20         2,844,6         519,4         519,4         518,7         1.16         1.16           17.78         90.20         2,941,6         53,9         53,6         53,6         54,6         1.16         1.16           17.67         91,3         3,024,6         54,2         53,6         53,6         54,6         1.14         1.14         1.14           17.84         91,2         3,022,0         53,6         54,6         54,6         54,6         1.14         1.14         1.14         1.14           17.84         92,3         3,022,0         53,2 <td>2,690</td> <td>0.</td> <td>18.98</td> <td>89,45</td> <td>2,638.1</td> <td>429.5</td> <td>-37.6</td> <td>428.2</td> <td>2.98</td> <td>2.96</td> <td>-1.13</td> <td></td>	2,690	0.	18.98	89,45	2,638.1	429.5	-37.6	428.2	2.98	2.96	-1.13	
19.67         90.41         2724.8         460.2         -37.9         488.9         0.84         0.84         0.57           18.60         92.0         2.767.2         475.2         475.2         473.9         207         -1.67           18.50         92.1         2.810.8         490.0         -38.6         488.7         1.24         -1.67           18.54         9.02         2.810.8         490.0         -38.6         488.7         1.24         -1.67           18.64         9.03         2.897.6         593.6         593.7         1.24         1.24         -1.67           17.84         90.20         2.841.6         583.6         582.7         1.44         -1.43           17.84         91.34         302.8         58.5         56.0         1.44         -1.43           17.84         92.6         59.5         40.7         588.3         9.0         9.0         9.0           18.19         92.0         37.6         67.5         40.7         688.3         9.0         9.0         9.0           18.19         92.0         37.6         67.5         41.8         60.2         9.0         9.0           18.19         92.0	2,736	0.	19.56	91.25	2,681.5	444.7	-37.7	443.4	1.80	1.26	3.91	
19.07         92.08         2.767.2         475.2         38.2         473.9         2.07         1.67           18.50         92.17         2.810.8         480.0         38.8         488.7         1.24         1.24           18.54         9.04.6         480.0         38.8         488.7         1.24         1.24           19.07         9.05.4         5.854.4         50.46         5.93.9         5.93.9         5.05.0         1.15         1.24           17.84         90.20         2.941.6         53.3         -39.5         58.2         1.15         1.15           17.84         91.34         30.72.2         57.3         40.2         57.4         1.16         1.14           17.89         92.6         31.15.9         58.5         40.7         58.3         0.90         -1.43           17.84         92.6         31.15.9         69.5         40.7         68.6         0.01         0.03           18.19         90.2         31.59.7         60.3         41.3         61.6         0.02         0.03           18.19         90.2         31.59.7         60.3         41.3         61.6         0.04         0.03           17.18	2,782	0.	19,82	90,41	2,724.8	460.2	-37.9	458.9	0.84	0.57	-1,83	
18.50         92.17         2810.8         488.7         488.7         1.24         -1.24           18.54         91.38         2,854.4         504.6         -39.2         563.3         0.55         0.09           18.07         90.22         2,864.4         564.6         -39.4         518.1         1.50         1.15           17.84         90.22         2,941.6         533.9         -39.5         532.7         2.70         -2.67           17.18         90.72         2,964.6         647.8         -39.6         646.5         1.44         -1.43           17.18         90.72         2,964.6         647.8         -39.6         646.5         1.44         -1.43           17.80         91.42         3,028.4         647.8         -39.9         650.0         1.16         1.16           17.81         92.65         3,145.9         617.8         40.7         688.3         0.26         0.36           17.84         92.65         3,145.9         617.8         41.7         616.6         0.71         0.26           17.84         96.2         3,246.2         63.1         64.8         0.24         0.26         0.46           17.84	2,827	0	19.07	92.08	2,767.2	475,2	-38.2	473.9	2.07	-1.67	3.71	
18,54         90,64         50,46         39.2         503.3         0.56         0.09           19,74         90,02         2,847.6         519.4         39.4         518.1         1.50         0.59           17,74         90,02         2,941.6         519.4         39.6         52.7         2.70         2.67           17,74         90,72         2,985.4         561.2         39.9         560.0         1.14         -1.43           17,67         91,34         3,028.4         561.2         39.9         560.0         1.14         -1.43           18,06         91,42         3,072.2         561.2         39.9         560.0         1.16         1.13           18,06         91,42         3,072.2         561.2         40.7         588.3         0.90         1.16         1.13           17,84         92.30         3,159.7         60.3         41.7         616.6         0.71         0.94           18,19         90.02         3,246.2         631.8         41.7         616.6         0.71         0.25           17,84         90.22         3,246.2         631.8         41.8         64.8         0.81         0.94           17,18 </td <td>2,873</td> <td>0</td> <td>18.50</td> <td>92.17</td> <td>2,810.8</td> <td>490.0</td> <td>-38.8</td> <td>488.7</td> <td>1.24</td> <td>-1.24</td> <td>0.20</td> <td></td>	2,873	0	18.50	92.17	2,810.8	490.0	-38.8	488.7	1.24	-1.24	0.20	
17.84         90.02         2,997.9         519.4         39.4         518.1         1.50         1.15           17.84         90.59         2,941.6         533.9         -39.5         532.7         2.70         -267           17.16         90.72         2,986.4         561.2         -39.6         546.5         1.44         -1.43           17.67         91.34         3,072.2         578.3         -40.2         574.1         0.85         0.85           18.06         91.42         3,072.2         678.3         -40.7         588.3         1.16         1.09           18.06         91.42         3,072.2         678.5         40.7         688.3         0.90         -1.44         1.09           17.84         92.65         3,115.9         68.5         61.7         61.2         0.90         -0.37           18.06         90.96         3,246.2         63.1         41.7         616.6         0.71         0.28           17.84         90.22         3,246.2         64.6         41.7         616.6         0.71         0.78           17.84         90.28         3,375.7         67.2         41.8         67.2         0.46         0.74	2,919	0.	18,54	91.38	2,854.4	504.6	-39.2	503.3	0.55	60 0	-1.72	
17.84         90.59         2.9416         53.39         -39.5         53.7         2.70         -2.67           17.14         90.72         2.985.4         547.8         -39.6         546.5         1.44         -1.43           17.67         91.34         3.028.4         561.2         -39.9         560.0         1.16         1.09           18.06         91.42         3.072.2         575.3         40.2         574.1         0.85         0.85           18.06         91.42         3.072.2         575.3         40.7         588.3         0.90         1.10         1.09           17.84         92.30         3.145.9         60.37         41.3         60.24         0.26         0.41         0.85         0.91	2,965	0.	19.07	90.05	2,897.9	519.4	-39.4	518.1	1.50	1,15	-2.96	
17.18         90.72         2,985.4         547.8         -39.6         546.5         1.44         -1.43           17.67         91.34         3,028.4         561.2         -39.9         560.0         1.16         1.09           18.06         91.42         3,072.2         575.3         40.7         588.3         0.90         0.85         0.85           17.84         92.86         3,115.9         693.7         41.3         602.4         0.85         0.91         0.93           18.19         90.96         3,203.5         617.8         41.7         616.6         0.71         0.23         0.48           18.19         90.02         3,246.2         631.8         41.8         616.6         0.71         0.29         0.48           17.84         90.62         3,246.2         646.0         41.8         636.6         0.71         0.72         0.48           17.67         90.27         3,331.9         659.4         41.8         638.2         0.46         0.74         0.78         0.78           17.10         92.10         3,477.8         686.3         41.9         683.4         0.22         0.23           16.84         90.84         3,	3,011	0.	17,84	69.06	2,941.6	533.9	-39.5	532.7	2,70	-2.67	1.24	
17.67         91.34         3,028.4         561.2         -39.9         560.0         1.16         1.09           18.06         91.42         3,072.2         575.3         40.2         574.1         0.85         0.85           17.84         92.65         3,115.9         693.5         40.7         588.3         0.90         -0.37           18.06         90.96         3,753.7         617.8         41.3         602.4         0.26         -0.11           18.19         90.02         3,745.7         617.8         41.7         616.6         0.71         0.29           17.84         89.62         3,246.2         65.0         41.8         630.6         0.71         0.29           17.87         89.27         3,331.9         65.0         41.7         658.2         0.46         0.27           17.18         90.28         3,475.8         668.3         41.6         685.1         1.31         0.67           17.09         92.00         3,460.8         699.6         42.4         698.4         0.51         0.54           16.84         90.84         3,546.9         773.0         42.8         774.5         0.65         0.69           17	3,057	0	17.18	90.72	2,985.4	547.8	-39.6	546.5	1.44	-1.43	0.28	
18.06         91.42         3,072.2         575.3         40.2         574.1         0.85         0.85           17.89         92.65         3,115.9         589.5         40.7         588.3         0.90         -0.37           17.84         92.30         3,159.7         603.7         41.3         602.4         0.26         -0.11           18.19         90.28         3,246.2         631.8         41.7         616.6         0.71         0.48           18.19         90.22         3,246.2         631.8         41.8         64.8         0.71         0.29           17.67         89.27         3,331.9         646.0         41.8         644.8         0.71         0.29           17.36         90.28         3,375.7         673.2         41.6         672.0         0.46         0.71         0.65           17.18         92.13         3,417.8         686.3         41.9         685.1         1.31         0.04           16.84         90.84         3,504.8         73.5         42.4         688.4         0.22         0.20           16.84         90.84         3,504.8         725.7         42.8         724.5         0.65         0.65	3,102	0.	17.67	91.34	3,028.4	561.2	-39.9	560.0	1.16	1.09	1,38	
17.84         92.65         3,115.9         589.5         40.7         588.3         0.90         -0.37           17.84         92.30         3,159.7         603.7         41.3         602.4         0.26         -0.11           18.06         90.96         3,203.5         617.8         41.7         616.6         1.02         0.48           18.19         90.02         3,246.2         631.8         41.8         630.6         0.71         0.29           17.84         89.62         3,246.2         646.0         41.8         644.8         0.81         -0.76           17.84         89.27         3,31.9         659.4         41.7         658.2         0.46         -0.39           17.35         90.28         3,375.7         673.2         41.6         658.2         0.46         -0.39           17.18         92.01         3,417.8         686.3         41.9         685.1         1.31         -0.41           16.84         90.84         3,504.8         713.0         42.7         711.8         0.91         -0.54           16.88         99.97         3,504.8         725.7         42.8         734.5         0.65         0.65           <	3,148	0	18,06	91,42	3,072.2	575.3	-40.2	574.1	0.85	0.85	0.17	
17.84         92.30         3,159.7         603.7         41.3         602.4         0.26         -0.11           18.06         90.96         3,203.5         617.8         41.7         616.6         1.02         0.48           18.19         90.02         3,246.2         631.8         41.8         630.6         0.71         0.29           17.84         89.62         3,290.0         646.0         41.8         644.8         0.81         0.71         0.29           17.84         90.28         3,375.7         653.4         41.7         658.2         0.46         0.39           17.18         92.13         3,477.8         686.3         41.9         685.1         1.31         -0.67           17.09         92.00         3,460.8         699.6         42.4         698.4         0.22         -0.20           16.84         90.84         3,564.8         773.0         774.5         0.63         0.91           17.18         89.89         3,546.9         725.7         42.8         724.5         0.63         0.65           17.18         89.87         3,590.8         739.2         724.8         738.0         0.65         0.65	3,194	0	17.89	92.65	3,115.9	589.5	-40,7	588.3	06.0	-0.37	2.67	
18.06         90.96         3.203.5         617.8         -41.7         616.6         1.02         0.48           18.19         90.02         3.246.2         631.8         -41.8         630.6         0.71         0.29           17.84         89.62         3.290.0         646.0         -41.8         644.8         0.81         -0.76           17.87         89.27         3,331.9         659.4         -41.7         658.2         0.46         -0.39           17.18         90.28         3,477.8         686.3         -41.9         685.1         1.31         -0.67           17.09         92.00         3,460.8         699.6         -42.4         698.4         0.22         -0.20           16.84         90.84         3,546.9         773.0         -42.8         724.5         0.63         0.63           17.18         89.87         3,546.9         739.2         -42.8         738.0         0.65         0.65	3,240	0,	17.84	92,30	3,159.7	603.7	-41.3	602.4	0.26	-0.11	92.0-	
18,19         90.02         3,246.2         631.8         -41.8         630.6         0,71         0,29           17,84         89.62         3,290.0         646.0         -41.8         644.8         0.81         -0.76           17,84         89.27         3,375.7         659.4         -41.7         658.2         0.46         -0.39           17,18         92.13         3,417.8         686.3         -41.6         685.1         1.31         -0.41           17,09         92.00         3,460.8         699.6         -42.4         698.4         0.22         -0.20           16.84         90.84         3,504.8         725.7         -42.8         724.5         0.63         0.63           16.88         89.89         3,546.9         725.7         -42.8         738.0         0.65         0.65	3,286	0	18.06	96.08	3,203.5	617.8	-41.7	616.6	1.02	0.48	-2.91	
17.84         69.62         3,290.0         646.0         -41.8         644.8         0.81         -0.76           17.67         89.27         3,331.9         659.4         -41.7         658.2         0.46         -0.39           17.36         90.28         3,375.7         673.2         41.6         672.0         0.94         -0.67           17.18         92.13         3,417.8         686.3         -41.9         685.1         1.31         -0.41           17.09         92.00         3,460.8         699.6         -42.4         698.4         0.22         -0.20           16.84         90.84         3,504.8         773.0         -42.8         774.5         0.63         0.09           16.88         89.89         3,546.9         725.7         -42.8         738.0         0.65         0.65	3,331	0.	18.19	90.02	3,246.2	631.8	-41.8	630.6	0.71	0.29	-2.09	
17.67         89.27         3,331.9         659.4         -41.7         658.2         0.46         -0.39           17.36         90.28         3,375.7         673.2         -41.6         672.0         0.94         -0.67           17.18         92.13         3,417.8         686.3         -41.9         685.1         1.31         -0.41           17.09         92.00         3,460.8         699.6         -42.4         698.4         0.22         -0.20           16.84         90.84         3,504.8         773.0         -42.8         774.5         0.63         0.09           17.18         89.89         3,546.9         725.7         -42.8         738.0         0.65         0.65	3,377	0.	17.84	89.62	3,290.0	646.0	-41.8	644.8	0.81	-0.76	-0.87	
17.36         90.28         3,375.7         673.2         -41.6         672.0         0.94         -0.67           17.18         92.13         3,417.8         686.3         41.9         685.1         1.31         -0.41           17.09         92.00         3,460.8         699.6         -42.4         698.4         0.22         -0.20           16.84         90.84         3,504.8         713.0         -42.7         711.8         0.91         -0.54           16.88         89.89         3,546.9         725.7         -42.8         734.5         0.63         0.09           17.18         89.97         3,590.8         739.2         42.8         738.0         0.65         0.65	3,421	0.	17.67	89.27	3,331.9	659.4	7.14-	658.2	0.46	-0.39	-0.80	
17.18         92.13         3,417.8         686.3         -41.9         685.1         1.31         -0.41           17.09         92.00         3,460.8         699.6         -42.4         698.4         0.22         -0.20           16.84         90.84         3,504.8         713.0         -42.7         711.8         0.91         -0.54           16.88         89.89         3,546.9         725.7         -42.8         734.5         0.63         0.09           17.18         89.97         3,590.8         739.2         -42.8         738.0         0.65         0.65	3,467	0	17.36	90.28	3,375.7	673.2	-41.6	672.0	0.94	-0.67	2.20	
17.09         92.00         3,460.8         699.6         -42.4         698.4         0.22         -0.20           16.84         90.84         3,504.8         713.0         -42.7         711.8         0.91         -0.54           16.88         89.89         3,546.9         725.7         42.8         724.5         0.63         0.09           17.18         89.97         3,590.8         739.2         -42.8         738.0         0.65         0.65	3,511	0.	17.18	92.13	3,417.8	686.3	-41.9	685.1	1.31	-0.41	4.20	
16.84         90.84         3,504.8         713.0         -42.7         711.8         0.91         -0.54           16.86         89.89         3,546.9         725.7         -42.8         724.5         0.63         0.09           17.18         89.97         3,590.8         739.2         -42.8         738.0         0.65         0.65	3,556	0	17.09	92.00	3,460.8	9.669	-42.4	698.4	0.22	-0.20	-0.29	
16.88         89.89         3,546.9         725.7         -42.8         724.5         0.63         0.09           17.18         89.97         3,590.8         739.2         -42.8         738.0         0.65         0.65	3,602	0.	16.84	90.84	3,504,8	713.0	-42.7	711.8	0.91	-0.54	-2.52	
17.18 89.97 3,590.8 739.2 -42.8 738.0 0,65 0.65	3,646	0,	16.88	89.89	3,546.9	725.7	-42.8	724.5	0.63	0.09	-2.16	
	3,692	0.	17.18	89.97	3,590.8	739.2	-42.8	738.0	0.65	0.65	0.17	

NEWFIELD

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### Payzone Directional End of Well Report



MD         Inc         Azi (azimuth)         TVD         V. Sec (usrth)           (usrth)         ("sth)         ("sth)         (usrth)           3,738,0         17,14         91,56         3,634,8           3,738,0         17,31         92,83         3,677,8           3,829,0         17,89         94,50         3,721,6           3,921,0         17,62         93,71         3,765,4           3,927,0         17,49         93,67         3,893,2           4,013,0         17,62         94,50         3,993,9           4,013,0         17,45         94,50         3,993,9           4,104,0         17,73         94,50         3,993,9           4,105,0         16,79         94,50         3,993,9           4,104,0         16,79         94,60         4,15,7           4,285,0         16,60         91,69         4,244,5           4,285,0         16,24         93,06         4,244,5           4,285,0         16,24         93,06         4,244,5           4,329,0         16,24         93,06         4,244,5           4,485,0         16,24         93,06         4,244,5           4,556,0         17,40	Company: NEWFIELD Project: USGS Myto Site: SECTION 2 Well: 3-26-9-15 Wellbore: Wellbore #1 Actual	NEWFIELD EXPLORATION USGS Myton SW (UT) SECTION 26 T9S, 15E 3-26-9-15 Wellbore #1	ATION E				Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:	Reference: Method:	Well 3-26-9-15 3-26-9-15 @ 6449.0usft (SS # 1) 3-26-9-15 @ 6449.0usft (SS # 1) True Minimum Curvature EDM 5000.1 Single User Db	.0usft (SS # 1) .0usft (SS # 1) e e User Db
(°)         Azi (azimutth)         TVD         V. Sec           8,738.0         17.14         91.56         3,534.8         (asth)           8,783.0         17.31         92.83         3,637.8         (asth)           8,829.0         17.31         92.83         3,677.8         (asth)           8,875.0         17.62         93.71         3,765.4         (asth)           8,875.0         17.62         93.16         3,893.3         (asth)           8,921.0         17.45         94.50         3,897.1         (asth)           8,921.0         17.45         94.50         3,897.1         (asth)           8,195.0         17.45         94.50         3,897.1         (asth)           8,195.0         17.45         94.50         3,897.1         (asth)           8,195.0         16.79         94.50         3,983.9         (asth)           8,195.0         16.74         94.60         4,115.3         (asth)           8,195.0         16.44         4,200.2         4,115.3         (asth)           8,195.0         16.44         93.06         4,244.5         (asth)           8,195.0         16.44         93.06         4,417.8         (	urvey									
7,738.0         17,14         91,56         3,634.8           8,829.0         17,31         92,83         3,677.8           8,829.0         17,89         94,50         3,721.6           8,829.0         17,89         94,50         3,721.6           8,829.0         17,89         93,16         3,809.3           8,927.0         17,49         93,67         3,809.3           8,927.0         17,49         94,50         3,940.0           8,103.0         17,45         94,90         3,940.0           8,104.0         17,45         94,90         3,940.0           8,105.0         17,45         94,90         3,940.0           8,106.0         17,45         94,90         3,940.0           8,106.0         17,45         94,90         3,940.0           8,106.0         17,45         94,80         3,940.0           8,106.0         16,49         94,10         4,115.3           8,244.0         16,44         4,200.2         4,244.5           8,245.0         16,40         90,46         4,200.2           8,456.0         16,40         90,30         4,461.9           8,600.0         17,40         90,30	MD (#Jeeff)	lnc (°)	Azi (azimuth)	TVD (#s#)	V. Sec	N/S (usft)	E/W (usft) (°	DLeg (*/100usft)	Build (°/100usft)	Turn (*/100usft)
17.31       92.83       3,677.8         17.89       94.50       3,721.6         17.62       93.16       3,809.3         17.49       93.67       3,863.2         17.45       94.54       3,897.1         17.62       94.54       3,987.1         17.62       94.54       3,987.1         17.45       94.90       3,983.9         16.79       95.07       4,027.8         16.79       94.69       4,15.3         16.79       91.69       4,15.3         15.47       92.62       4,200.2         16.95       92.65       4,200.2         16.95       92.05       4,330.9         17.40       92.00       4,373.9         16.48       89.58       4,461.9         16.08       89.36       4,504.1         16.08       90.33       4,548.3         16.40       90.33       4,548.3         16.42       90.33       4,678.3         16.42       90.33       4,678.3         16.42       90.33       4,678.3         16.42       90.30       4,678.3         16.42       90.33       4,678.3         1	3,738.0			3,634.8	752.8	-42.9	751.6	1.02	60'0-	3.46
17.89       94.50       3,721.6         17.62       93.71       3,765.4         17.49       93.67       3,893.2         17.45       94.54       3,897.1         17.45       94.50       3,897.1         17.45       94.90       3,940.0         17.45       94.80       3,897.1         16.79       94.80       3,983.9         16.74       94.10       4,072.0         15.60       91.69       4,157.7         15.60       91.64       4,200.2         15.40       92.52       4,244.5         16.95       92.05       4,373.9         17.40       89.97       4,417.8         16.08       89.58       4,461.9         16.08       89.36       4,504.1         16.08       90.33       4,548.3         16.42       90.33       4,638.3         15.42       92.00       4,633.9         16.48       90.33       4,678.3         16.48       92.00       4,678.3         16.48       92.00       4,678.3         16.49       93.53       4,678.3         14.99       93.53       4,772.8 <td>3,783.0</td> <td>17.31</td> <td></td> <td>3,677.8</td> <td>766.1</td> <td>43.4</td> <td>764.9</td> <td>0.92</td> <td>0.38</td> <td>2.82</td>	3,783.0	17.31		3,677.8	766.1	43.4	764.9	0.92	0.38	2.82
17.62       93.71       3.765.4         17.34       93.16       3.809.3         17.49       93.67       3.853.2         17.62       94.54       3.897.1         17.45       94.90       3.940.0         17.45       94.90       3.940.0         16.79       94.10       4.027.8         16.74       94.10       4.027.8         16.42       94.10       4.15.7         15.40       94.69       4.15.7         16.40       92.52       4.244.5         16.24       93.06       4.244.5         16.24       92.05       4.373.9         17.01       89.97       4.417.8         16.08       89.58       4.461.9         16.08       89.36       4.504.1         16.04       90.33       4.548.3         15.95       91.47       4.590.6         15.95       93.53       4.678.3         14.99       92.00       4.772.8	3,829.0	17.89		3,721.6	780.0	-44.3	778.8	1.67	1.26	3,63
17.34       93.16       3,809.3         17,49       93.67       3,853.2         17,62       94.54       3,853.2         17,45       94.90       3,940.0         17,33       94.80       3,983.9         16,79       95.07       4,027.8         16,04       94.10       4,072.0         15,42       91.69       4,115.3         15,60       91.69       4,157.7         16,24       92.52       4,244.5         16,24       92.00       4,244.5         17,40       92.00       4,373.9         17,40       92.00       4,461.9         16,08       89.56       4,461.9         16,08       89.36       4,564.1         16,08       89.36       4,548.3         16,08       90.33       4,548.3         16,04       90.33       4,548.3         16,04       90.35       4,548.3         16,04       90.35       4,548.3         16,08       93.56       4,548.3         16,08       93.53       4,548.3         16,08       93.53       4,678.3         14,99       93.53       4,678.3 <td< td=""><td>3,875.0</td><td>17.62</td><td></td><td>3,765,4</td><td>794.0</td><td>-45.3</td><td>792.8</td><td>0.79</td><td>-0.59</td><td>-1,72</td></td<>	3,875.0	17.62		3,765,4	794.0	-45.3	792.8	0.79	-0.59	-1,72
17.49       93.67       3.853.2         17.62       94.54       3,897.1         17.45       94.90       3,940.0         16.79       95.07       4,027.8         16.04       94.10       4,072.0         15.42       91.69       4,115.3         15.40       92.62       4,244.5         16.24       93.06       4,244.5         16.95       92.75       4,246.5         17.01       89.97       4,417.8         16.08       89.58       4,461.9         16.08       89.36       4,504.1         16.04       90.33       4,548.3         15.95       91.47       4,590.6         15.95       91.47       4,678.3         14.99       92.00       4,772.8	3,921.0	17.34		3,809.3	807.8	-46.2	806.5	0.71	-0.61	-1.20
17.62       94.54       3,897.1         17.45       94.90       3,940.0         17.33       94.80       3,940.0         16.79       95.07       4,027.8         16.04       94.10       4,072.0         15.42       91.69       4,115.3         15.60       91.64       4,200.2         16.24       92.05       4,286.8         16.95       92.75       4,330.9         17.01       89.97       4,417.8         16.08       89.58       4,461.9         16.04       90.33       4,548.3         16.04       90.33       4,548.3         15.95       91.47       4,590.6         15.95       93.53       4,678.3         14.99       92.00       4,772.8	3,967.0	17,49		3,853.2	821.6	-47.0	820.3	0.47	0.33	1,11
17.45       94.90       3,940.0         17.33       94.80       3,983.9         16.74       94.10       4,027.8         16.04       94.10       4,072.0         15.42       91.69       4,115.3         15.60       91.64       4,200.2         15.60       91.64       4,200.2         16.24       93.06       4,244.5         16.95       92.75       4,330.9         17.01       89.97       4,417.8         16.08       89.58       4,461.9         16.04       90.33       4,548.3         16.04       90.33       4,548.3         15.95       91.47       4,590.6         15.95       93.53       4,678.3         14.99       93.53       4,678.3	4,013.0	17.62		3,897.1	835.5	-48.0	834.1	0.64	0.28	1.89
16.79     94.80     3,983.9       16.79     95.07     4,027.8       16.04     94.10     4,072.0       15.42     91.69     4,115.3       15.60     91.69     4,15.7       15.60     91.64     4,200.2       16.24     92.52     4,244.5       16.24     93.06     4,244.5       17.40     92.00     4,373.9       16.04     89.58     4,461.9       16.08     89.36     4,504.1       16.04     90.33     4,548.3       16.04     90.33     4,548.3       15.95     91.47     4,533.9       14.99     93.53     4,678.3       14.99     92.00     4,722.8	4,058.0	17.45		3,940.0	849.0	-49.1	847.6	0,45	-0,38	0.80
16.79     95.07     4,027.8       16.04     94.10     4,022.0       15.42     91.69     4,115.3       15.15     90.46     4,157.7       15.60     91.64     4,200.2       16.24     93.06     4,286.8       16.24     92.05     4,286.8       17.01     89.97     4,417.8       16.08     89.58     4,461.9       16.04     90.33     4,548.3       15.95     91.47     4,590.6       15.95     93.53     4,678.3       14.99     92.00     4,722.8	4,104.0	17.33		3,983.9	862.7	-50.3	861.3	0.27	-0.26	-0.22
16.04     94.10     4,072.0       15.42     91.69     4,115.3       15.15     90.46     4,157.7       15.60     91.64     4,200.2       15.47     92.52     4,244.5       16.95     92.75     4,330.9       17.40     92.00     4,330.9       17.40     89.75     4,417.8       16.48     89.58     4,461.9       16.04     90.33     4,548.3       16.95     91.47     4,590.6       15.95     92.70     4,678.3       14.99     93.53     4,678.3       14.99     93.53     4,678.3	4,150.0	16.79		4,027.8	876.2	-51.4	874.8	1.19	-1,17	0.59
15.42     91.69     4,115.3       15.15     90.46     4,15.7       15.60     91.64     4,200.2       15.47     92.52     4,244.5       16.24     93.06     4,286.8       16.25     92.75     4,386.8       17.40     92.00     4,373.9       17.01     89.58     4,417.8       16.08     89.58     4,504.1       16.04     90.33     4,548.3       15.95     91.47     4,590.6       14.99     93.53     4,678.3       14,68     92.00     4,722.8	4,196.0	16.04		4,072.0	889.2	-52.5	887.7	1.74	-1.63	-2.11
15.15     90.46     4,157.7       15.60     91.64     4,200.2       16.24     92.52     4,244.5       16.24     93.06     4,286.8       16.95     92.75     4,373.9       17.40     92.00     4,373.9       17.01     89.97     4,417.8       16.08     89.58     4,461.9       16.04     90.33     4,548.3       15.95     91.47     4,590.6       14.99     93.53     4,678.3       14.99     92.00     4,722.8	4,241.0	15.42		4,115.3	901.4	-53.1	899.9	2.00	-1.38	-5.36
15.60     91.64     4,200.2       15.47     92.52     4,244.5       16.95     92.75     4,286.8       17.40     92.06     4,330.9       17.40     92.00     4,330.9       17.01     89.97     4,417.8       16.48     89.58     4,461.9       16.04     90.33     4,548.3       15.95     91.47     4,590.6       14.99     93.53     4,678.3       14.99     93.53     4,678.3       14.68     92.00     4,772.8	4,285.0	15.15		4,157:7	913.0	-53,3	911.5	96.0	-0.61	-2.80
15.47     92.52     4,244.5       16.24     93.06     4,286.8       16.95     92.75     4,330.9       17.40     92.00     4,373.9       17.01     89.97     4,417.8       16.08     89.58     4,461.9       16.08     89.36     4,504.1       16.04     90.33     4,548.3       15.95     91.47     4,590.6       15.42     92.70     4,678.3       14.99     93.53     4,678.3       14,68     92.00     4,722.8	4,329.0	15.60		4,200.2	924.7	-53.5	923.2	1,25	1.02	2,68
16.24     93.06     4,286.8       16.95     92.75     4,330.9       17.40     92.00     4,330.9       17.01     89.97     4,417.8       16.48     89.58     4,461.9       16.08     89.36     4,548.3       16.04     90.33     4,548.3       15.95     91.47     4,590.6       14.99     93.53     4,678.3       14,68     92.00     4,772.8	4,375.0	15.47	92.52	4,244.5	937.0	-54.0	935,5	0.59	-0.28	1.91
16,95     92.75     4,330,9       17,40     92.00     4,373,9       17,01     89.58     4,461,9       16,48     89.58     4,561,9       16,08     89.36     4,548.3       16,04     90.33     4,548.3       15,95     91.47     4,590,6       14,99     93.53     4,678.3       14,68     92.00     4,722.8	4,419.0	16.24		4,286.8	949.0	-54.6	947.5	1.78	1.75	1.23
17.40     92.00     4,373.9       17.01     89.97     4,417.8       16.48     89.58     4,461.9       16.08     89.36     4,504.1       16.04     90.33     4,548.3       15.95     91.47     4,590.6       15.42     92.70     4,633.9       14.99     93.53     4,678.3       14,68     92.00     4,722.8	4,465.0	16.95		4,330.9	962.1	-55.2	9'096	1.56	1,54	-0.67
17.01     89.97     4,417.8       16.48     89.58     4,461.9       16.08     89.36     4,504.1       16.04     90.33     4,548.3       15.95     91.47     4,590.6       15.42     92.70     4,678.3       14.99     93.53     4,678.3       14,68     92.00     4,722.8	4,510.0	17.40		4,373.9	975.4	-55,8	973.9	1.11	1.00	-1.67
16,48     89,58     4,461,9       16,08     89.36     4,504,1       16.04     90.33     4,548.3       15,95     91.47     4,590,6       15,42     92.70     4,678.3       14,99     93.53     4,678.3       14,68     92.00     4,722.8	4,556.0	17.01	76.98	4,417.8	0.686	-56.0	987.5	1,56	-0.85	-4.41
16.08     89.36     4,504.1       16.04     90.33     4,548.3       15.95     91.47     4,590.6       15.42     92.70     4,633.9       14.99     93.53     4,678.3       14,68     92.00     4,722.8	4,602.0	16.48		4,461.9	1,002.3	-56.0	1,000.8	1.18	-1.15	-0.85
16.04     90.33     4,548.3       15.95     91.47     4,590.6       15.42     92.70     4,633.9       14.99     93.53     4,678.3       14,68     92.00     4,722.8	4,646.0	16.08		4,504.1	1,014.6	-55.8	1,013.1	0.92	-0.91	-0.50
15.95     91.47     4,590.6       15.42     92.70     4,633.9       14.99     93.53     4,678.3       14.68     92.00     4,722.8	4,692.0	16.04		4,548.3	1,027.3	-55.8	1,025.8	0.59	60.0-	2.11
15.42     92.70     4,633.9       14.99     93.53     4,678.3       14.68     92.00     4,722.8	4,736.0	15.95		4,590.6	1,039.4	-56.0	1,037.9	0.74	-0.20	2.59
14.99     93.53     4,678.3       14.68     92.00     4,722.8	4,781.0	15.42		4,633.9	1,051.6	-56,4	1,050.1	1.39	-1.18	2.73
14.68 92.00 4,722.8	4,827.0	14.99		4,678.3	1,063.6	-57,1	1,062.1	1.05	-0.93	1.80
	4,873.0	14.68		4,722.8	1,075.4	-57.7	1,073.9	1:09	-0.67	-3,33
4,919.0 14.68 92.79 4,767.3 1.	4,919.0	14.68		4,767.3	1,087.1	-58.1	1,085.5	0.44	00.00	1.72

NEWFIELD

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Payzone Directional
End of Well Report



Well: 3-26-9. Wellbore: Wellbo Design: Actual	SECTION 26 195, 13E 3-26-9-15 Wellbore #1 Actual					TVD Reference: MD Reference: North Reference: Survey Calculation Method: Database:	: on Method:	3-26-9-15 @ 6449.0usft (SS # 1) 3-26-9-15 @ 6449.0usft (SS # 1) True Minimum Curvature EDM 5000.1 Single User Db	9.0usft (SS # 1) 9.0usft (SS # 1) re le User Db	
Survey		Azi (azimuth)	0 <u>7</u>	V. Sec	S/N	EW	DLeg	Build	Turn	
(nsft)		(3)	(usft)	(nsft)	00	(nsft)	£	(°/100usft)	(°/100usft)	
4,964,0	14.63	93.49	4,810.8	1,098.5	-58.8	1,096.9	0.41	-0.11	1.56	
5,008.0	14.33	92.96	4,853,4	1,109.5	-59,4	1,107.9	0.75	-0.68	-1,20	
5,052.0	14.06	91.64	4,896.1	1,120.3	-59.8	1,118.7	96.0	-0.61	-3.00	
5,096.0	14.68	90,37	4,938.7	1,131.2	0'09-	1,129.6	1.58	1.41	-2.89	
5,142.0	15.42	89.45	4,983.1	1,143.1	0'09-	1,141,5	1_69	1,61	-2.00	
5,187.0	15.73	89.09	5,026.5	1,155.2	-59.8	1,153.6	0.72	0.69	-0,80	
5,233.0	15.47	89.03	5,070.8	1,167.5	-59.6	1,166.0	0.57	-0.57	-0.13	
5,279.0	15.34	90.81	5,115.1	1,179.7	-59,6	1,178.2	1.07	-0.28	3.87	
5,323.0	17.14	91.16	5,157.4	1,192.0	-59.8	1,190.5	4.10	4.09	0.80	
5,369.0	17.97	94.06	5,201.2	1,205.9	-60,5	1,204.4	2.62	1.80	6.30	
5,414.0	18.24	96.83	5,244.0	1,219.8	-61.8	1,218,3	2.00	09.0	6.16	
5,460.0	18,81	95.07	5,287.6	1,234.4	-63.3	1,232.8	1.74	1.24	-3.83	
5,506.0	17.97	95.91	5,331.3	1,248.9	-64.7	1,247.3	1.91	-1.83	1,83	
5,550.0	17.89	94.94	5,373.1	1,262.5	-66.0	1,260.8	0.70	-0.18	-2.20	
5,596.0	17.27	93.67	5,417.0	1,276.3	0.79-	1,274,6	1.58	-1.35	-2.76	
5,642.0	16.96	91.73	5,460.9	1,289.9	7.79-	1,288.1	1.41	-0.67	-4.22	
5,687.0	17.14	93.80	5,504.0	1,303.1	-68.3	1,301.3	1.41	0.40	4.60	
5,731.0	17.63	91.65	5,546.0	1,316.2	6.89-	1,314.4	1.84	1,11	-4.89	
5,777.0	18.63	89.49	5,589.7	1,330.5	-69.1	1,328.7	2.62	2.17	-4.70	
5,823.0	18.76	87.56	5,633,2	1,345.2	-68.7	1,343.5	1.37	0.28	-4.20	
5,869.0	18.37	87.29	5,676.9	1,359.8	0*89-	1,358.1	0.87	-0.85	-0.59	
5,914.0	18.41	89.49	5,719.6	1,374.0	9'29-	1,372.3	1.54	0.09	4.89	
5,960.0	18,68	89.49	5,763.2	1,388.6	-67.5	1,386.9	0.59	0.59	00.00	
6,004.0	17,89	90.19	5,804.9	1,402.4	-67.4	1,400.7	1.86	-1.80	1,59	
6,050.0	16.17	91.03	5,848.9	1,415.8	9.79-	1,414.2	3,78	-3.74	1.83	
0.960,8	14.80	91.03	5,893.3	1,428.1	-67.8	1,426.5	2.98	-2.98	00.0	

NEWFIELD

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### Payzone Directional End of Well Report

Project: Site: Well: Wellibore:	NEWHIELD EXPLORATION USGS Myton SW (UT) SECTION 26 T9S, 15E 3-26-9-15 Wellbore #1 Actual	SW (UT) 19S, 15E					MD Reference: North Reference: Survey Calculation Method: Database:	on Method:	3-26-9-15 @ 6449 0usft (SS # 1) 3-26-9-15 @ 6449.0usft (SS # 1) True Minimum Curvature EDM 5000.1 Single User Db	. Ousft (SS # 1) . Ousft (SS # 1) re e User Db	
Survey MD (usft)	9 (c)		Azi (azimuth)	TVD (usft)	V. Sec (usft)	NIS (usft)	E/W (usft)	DLeg (*/100usft)	Build (*/100usft)	Turn (*/100usft)	
6,171.0	1.0	14.26	88.78	5,965.9	1,446.6	9.79- 9.78-	1,445.0	1.43	0.67	-5.17	

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COMPASS 5000.1 Build 70

9/1/2014 10:15:59AM

56729 Well 43013522520000 Sundry Number: Number: API Magnetic Field Strength: 51909.5snT Dip Angle: 65.66° Date: 8/17/2014 Model: IGRF2010 Azimutns to Irue North Magnetic North: 10.96° 10:16, September 0 1500 THIS SURVEY IS CORRECT TO THE BEST OF 6227 0009 Design: Actual (3-26-9-15/Wellbore #1) MY KNOWLEDGE AND IS SUPPORTED 3-26-9-15/Wellbore #1 RV ACTIIAI EIEI N NATA 2200 1200 Date: 0009 West(-)/East(+) (300 usft/in) Matthew Linton 4200 4000 Created By: 3200 3000 Project: USGS Myton SW (U1)
Site: SECTION 26 T9S, 15E
Well: 3-26-9-15
Wellbore: Wellbore #1
Design: Actual 5200 2000 1200 -009--300-900 South(-)/North(+) (300 usft/in) 4000 Vertical Section at 92.65° (2000 usft/in) NEWFIEI 150 3-26-9-15/Wellbore #1 -2000 7000 -0099 1400-True Vertical Depth (1400 usfvin)

Well Name: GMBU 3-26-9-15		
Job Category		Job Start Date
Daily Operations		
Report Start Date   Report End Date   9/9/2014   9/10/2014	24hr Activity Summary Set BOPs, run CBL, pressure test BOPs & csg, perforate	stg 1.
Start Time 06:00	End Time 08:00	Comment   Comment   Install Weatherford 5k blind rams & FMC 5K frac valve.
Start Time 08:00	End Time 10:00	Comment Run CBL from 6145' to surface under 0 psi. TOC @ 62'.
Start Time 10:00	End Time 12:00	Comment Pressure test csg to 4300 psi for 30 min. Pressure test well control stack to 5000 psi for 10 min. Low tests of 250   -300 psi for 5 min.
Start Time 12:00	End Time 13:00	Comment   Comment   Perforate stage 1 @ 5444-48, 5424-26, 5327-29, 5304-05, 5292-93, 5280-81' @ 2 SPF
	End Time 00:00	Comment   SDFN
Report Start Date   Report End Date   9/10/2014   9/11/2014	24hr Activity Summary Frac & flowback 4 stages.	
1	End Time 05:00	Comment SDFN
Start Time 05:00	End Time 07:00	Comment RU frac equipment
Start Time 07:00	End Time 07:30	Comment Safety meeting w/ frac & wireline crews
Start Time 07:30	End Time 08:00	Comment Frac stage 1 as detailed
Start Time 08:00	End Time 09:30	Comment Flowback screen out
Start Time 09:30	End Time 10:15	Comment Perforate stage 2 as detailed
Start Time 10:15	End Time 11:00	Comment Frac stage 2 as detailed
Start Time 11:00	End Time 11:30	Comment Perforate stage 3
	End Time 12:00	Comment Frac stage 3 as detailed
Start Time 12:00	End Time 12:30	Comment Perforate stage 4
Start Time 12:30	End Time 13:00	Comment Frac stage 4 as detailed
Start Time 13:00	End Time 16:15	Comment Open well for flowback @ approx 3 BPM. Well flowed for 3 hours & started showing some oil & gas.
Report Start Date   Report End Date   9/11/2014	24hr Activity Summary Set kill plug. NU drill out stack. MIRUSU.	
Start Time 00:00	End Time 08:00	Comment SDFN
Start Time 08:00	End Time 10:00	Comment RIH w/ solid plug & set @ 4000'. Bleed pressure off well.
Start Time 10:00	End Time 12:00	Comment ND double 5K pipe rams.
Start Time 12:00	End Time 14:00	Comment Pressure test pipe rams
www.newfield.com		Page 1/3 Report Printed: 10/7/2014

NEWFIELD		Sumr	Summary Rig Activity
Well Name: GMBU 3-26-9-15	15		
	i i		Α1
Start Time 14:00	End Time	18:00	Comment Wait for rig.
Start Time 18:00	End Time	19:00	Comment Pre trip inspection. Move rig from G-11-9-15 to 3-26-9-15. Post trip inspection
Start Time 19:00	End Time	20:00	Comment Set equipment. Spot in & RU rig
Start Time 20:00	End Time	21:00	Comment Crew travel
21:00	End Time	00:00	Comment SDFN
Report Start Date Report End Date 2 9/12/2014 9/13/2014 F	24hr Activity Summary PU tbg & drill out plugs.		
	End Time	00:90	Comment SDFN
Start Time 06:00	End Time	07:00	Comment Crew travel
Start Time 07:00	End Time	08:00	Comment Change over to tbg equipment. RU rig floor.
Start Time 08:00	End Time	12:30	Comment MU 4-3/4" mill w/ sub, talley & PU 122- jts tbg. Tag kill plug @ 4000'.
Start Time 12:30	End Time	13:30	Comment RU power swivel & mud pump. Circulate well clean
Start Time 13:30	End Time	14:30	Comment Drill up plug in 15 min. PU 21- jts tbg & tag sand @ 4680'.
Start Time 14:30	End Time	17:00	Comment Circulate & clean out sand from 4680' to 5190'.
Start Time 17:00	End Time	18:30	Comment Tag plug @ 5190' & drill out plug in 12 min. Circulate well clean. SDFN
Start Time 18:30	End Time	19:30	Comment Crew travel
1	End Time	00:00	Comment SDFN
t Date Report End Date 9/16/2014	24hr Activity Summary Continue PU tbg & tag fill. C	Clean out to PBTD. Round trip tbg.	
00:00	End Time	00:00	Comment SDFN
Start Time 06:00	End Time	07:00	Comment Crew travel
Start Time 07:00	End Time	08:00	Comment Rig up pump, Circulate well clean.
Start Time 08:00	End Time	08:30	Comment PU 12-jts tbg & tag fill @ 5630'.
	End Time	12:00	Comment RV PS, circulate, clean out sand from 5630' to 6170'.
Start Time 12:00	End Time	13:30	Comment Circulate well clean.
Start Time 13:30	End Time	16:00	Comment LD 19- jts 2-7/8" tbg. TOOH w/ 170- jts tbg.
Start Time 16:00	End Time	18:00	Comment MU BHA & TIH w/ tbg as follows: Purge valve, 2- jts tbg, Desander, 4' sub, 1- jt tbg, SN, 1- jt tbg, TAC, 166- jts tbg. Set TAC.
www.newfield.com			Page 2/3 Report Printed: 10/7/2014

Sundry Number: 56729 API Well Number: 43013522520000 Report Printed: 10/7/2014 PU & prime Weatherford 2-1/2" X 1-3/4" X 22' RHAC rod pump. PU & RIH w/ 30- 7/8" 8 per guided rods, 116-3/4" 4 per guided rods, 71- 7/8" 4 per guided rods, 8',6',4' X 7/8" ponies & 1 1/2" X 30' polished rod. Seat rod RD rig floor, ND BOPs, land tbg on hanger w/ 18K tension. NU wellhead. Fill tbg and stroke test pump w/ rig to 800 psi. RU pumping unit. Comment
RD rig & load equipment. Clean up location
Comment
Crew travel Summary Rig Activity Comment RD mud pump Crew travel Crew travel Page 3/3 Comment SDFN Comment SDFN dund 00:90 19:00 00:00 02:00 00:60 13:30 15:30 16:30 18:00 19:00 24hr Activity Summary Land tbg. PU rods & PWOP End Time Well Name: GMBU 3-26-9-15 Report End Date 9/16/2014 18:00 19:00 00:00 00:90 07:00 13:30 18:00 15:30 16:30 www.newfield.com Report Start Date 9/16/2014 Start Time Start Time

NEWFIELD

	STATE OF UTAH		FORM 9
1	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS, AND MII		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-66185
SUNDR	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	oposals to drill new wells, significantly reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: GMBU 3-26-9-15
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	DMPANY		9. API NUMBER: 43013522520000
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT	, 84052 435 646-482	PHONE NUMBER:	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0576 FNL 0507 FWL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 26 Township: 09.0S Range: 15.0E Mei	ridian: S	STATE: UTAH
11. CHEC	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
SPUD REPORT	✓ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
✓ DRILLING REPORT	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
Report Date: 9/17/2014		SITA STATUS EXTENSION	
	WILDCAT WELL DETERMINATION	☐ OTHER	OTHER:
The above well w hours. Production	completed operations. Clearly show yas placed on production or on Sundry re-sent on 12/19 t 09/22/2014) not found in t	n 09/17/2014 at 09:00 /2014 due to original	Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY December 23, 2014
NAME (PLEASE PRINT) Jennifer Peatross	PHONE NUME 435 646-4885	BER TITLE Production Technician	
SIGNATURE		DATE	
N/A		12/19/2014	